VIRAL SKILLS E-THEK

A COLLECTION OF 25 VIRTUAL REALITY APPS SUITABLE FOR ADULT EDCUTATION TRAININGS WITH LOW-SKILLED AND LOW-QUALIFIED ADULTS



Fostering **Vi**rtual **R**eality applications within Adult **L**earning to improve low skills and qualification

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ViRAL Skills E-Thek

VR Application Profile	
Name of VR Application	Creator AVR
Category	Various Content
Date of proce	essing: 10/10/2019
Technical Framework & Key Data	Software-Provider: Google Commerce Ltd Software-Developer: EON Reality R&D Team Version of app: 7.0.2
	Compatible VR hardware systems: ☐ Google Cardboard ☐ Oculus Rift ☐ Google Daydream View ☐ Oculus Quest ☐ Lenovo Mirage Solo ☐ Samsung Gear VR ☐ Lenovo Explorer ☐ Samsung Odyssey ☐ HTC Vive Pro ☐ PlayStation VR ☐ HTC Vive ☐ Dell Visor ☐ Acer AH 101 ☐ Oculus Go
	Compatible operating systems □ iOS Version: 12.0 or later □ Android Version: 5.0 and up Languages available □ English □ Italian □ Spanish □ Other: French □ German
Learning Content	Aerospace Engineering, Biology and Medical, Chemistry, Engineering, Food and Nutrition, Humanities, etc.

Learning Outcomes

As stated above with the app a variety of contents can be explored and various learning outcomes achieved. As an example, below the learning outcomes shall be stated which are relevant when using the app to learn about the "Frog Anatomy":

Knowledge

The adult learners will be able to:

- ...explain the structure of the frog's nervous system and will be able to list the different parts in the nervous system.
- ...explain the different parts of the circulatory system of the frog and also explain the specific functions of different organs of the frog body.
- ...explain the different parts of the respiratory system and their function.

Skills

The adult learners will be able to:

- ...locate the different parts of the nervous, circulatory and the respiratory system when having the frog's body in front of them.
- ...identify different parts of the nervous, circulatory and the respiratory system of the frog.
- ...locate and identify various relevant organs and systems of the frog e.g. digestive system, lymphatic system, etc. and differentiate between them.

Competences

The adult learners will be able to:

• ...determine the relevance of various parts of the nervous, circulatory and the respiratory system regarding specific functions in the frog's body.





Activities provided

Users can choose the learning content they are interested in from a library. Depending on the content mostly a short informational audio and video to the specific content is provided as well as exercises and quizzes. Learners can explore the content on their mobile phone, changing perspectives and illustrations with the touch function, explore the content with AR or Virtual Reality. In the VR mode learners can see the learning content in 360 degree, changing their perspective on the content with their head movements and gaze. For some contents additional 360-Tours are provided.

Creator AVR offers single and multi-user mode and enables trainers to create and share educational experiences on the mobile device, with no programming experience needed.

Added value for lowskilled/qualified adults

The app "Creator AVR" is beneficial when working with low-skilled/-qualified adult learners, especially school dropouts, since it provides 360 degree visualizations of complex learning contents which make it easier to understand them. Further it includes quizzes which allow a more playful approach. Additionally, trainers can add their own target-group orientated contents and tasks.

SWOT analysis

•	User-friendliness	1 🗆	2 🗆	3 ■	4□
•	Pedagogic orientation				
	and standards	1 🗆	2 🗆	3 🗆	4■
•	Applicability level	1 🗆	2 🗆	3 ■	4□
•	Gamification level	1 🗆	2 🗆	3 ■	4

*1...very poor/low; 2...poor/low; 3...OK/medium; 4...good/high; 5...very good/high

STRENGTHS	WEAKNESSES
 provides different learning approaches (e.g. videos, 360 graphics, quizzes, etc.) to contents learning contents are well structured and easy to find in library provides information and 360 experiences for a variety of learning contents 	 not all learning contents can be explored in VR mode little interaction with learning content possible in VR mode quality of lessons provided varies
OPPORTUNITIES	THREATS
 allows in-depth understanding of various contents allows to create lessons on one's own allows a multi-user mode 	 the understanding of all functions of the app might require some time VR experiences might be a little bit boring exploring the learning content only in VR mode might have little learning effect





• Context of ideal application

Ideal to enhance various thematic workshops and courses beginning from engineering, over chemistry to medical contents and beyond.

Instructions for preparation

- Choose the learning content which you want the learners to explore from the app's library and make yourself familiar with the learning material provided by the app.
- Decide yourself whether you want the learners to explore the whole lessons provided by the app or just parts of it e.g. the VR mode to visualize content.
- Dependent on this previous decision make sure to embed the app adequately in your course schedule according to the course's learning objectives.
- For some lessons provided by the app it might be necessary to clarify technical terms in advance.
- Provide maybe chairs (ideally revolving chairs) for the learners since the most comfortable way to explore the App (also the VR mode) might be in a seated position.

• Instructions for mentoring

- Explain the structure and functionalities of the app in advance and give the learners time to become familiar with the app.
- Since a lot of information is provided by the app I might be useful to state specific learning outcomes which should be achieved after using the app or parts of it (the suggested learning outcomes by the

- app for each lesson might be helpful in this context).
- It might be useful to summarise the most important information about the learning content after the app was used and/or discuss the experiences made.

Do's and don'ts

- When only using the VR mode of the app provide learners with further information to the content in class.
- The app might also be a successful tool in context of blended learning formats.





VR Application Profile		
Name of VR Application	Anatomyou	
Category	Human body/anatomy	
Date of proce	essing: 15/10/2019	
Technical Framework & Key Data	Software-Provider: Google Commerce Ltd Software-Developer: Healthware Canarias S.L Version of app: 2.0.3 Compatible VR hardware systems: ☐ Google Cardboard ☐ Oculus Rift ☐ Google Daydream View ☐ Oculus Quest ☐ Lenovo Mirage Solo ☐ Samsung Gear VR ☐ Lenovo Explorer ☐ Samsung Odyssey ☐ HTC Vive Pro ☐ PlayStation VR ☐ HTC Vive ☐ Dell Visor ☐ Acer AH 101	
	 □ Oculus Go Compatible operating systems ☑ iOS Version: 9.0 or later ☑ Android Version: 4.4 and up Languages available ☑ English □ Italian ☑ Spanish □ German 	
Learning Content	Human anatomy	

Learning Outcomes

As stated beneath in the section "Activities provided" with the app a variety of anatomical structures can be explored and therefore various learning outcomes achieved. The learning outcomes stated below can be achieved with the free version of the app:

Knowledge

The adult learners will be able to:

- ...explain the functionality of various parts of the circulatory, digestive, lacrimal and female reproductive system such as the functionality of the heart valves or the esophagus, etc.
- ...explain the exact location of various parts of the systems mentioned above such as the location of the aortic arch or fallopian tupe, etc.
- ...explain the purpose of various parts of the systems mentioned above such as the purpose of the tongue, the tear duct or uterus, etc.

Skills

The adult learners will be able to:

- ...locate and identify anatomical structures like the gastrointestinal, the female reproductive, the lacrimonasal and digestive tract as well as the arterial and venous system of the head.
- ...recognise relevant parts of the anatomical structures mentioned above from the inside and locate them in the human body.

Competences

The adult learners will be able to:

• ...locate, identify and differentiate between the most important parts of the circulatory, digestive, lacrimal and female reproductive system.





Activities provided

Using "Anatomyou", the user becomes part of the anatomy in an immersive way, being able to navigate along anatomical structures like the digestive, lacrimal, female reproductive and circulatory system (arterial & venous) for free. Additional navigation routes to explore e.g. the respiratory or urinary system, etc. can be purchased. Anatomyou VR can be used in two different modes: Virtual Reality and Fullscreen. In VR mode users can interact with navigation controls and anatomical information elements by aiming them.

Added value for low-skilled/-qualified adults

The app "Anatomyou" might be beneficial when trying to impart knowledge about the human anatomy to low-skilled/-qualified adult learners, especially those having difficulties with traditional learning methods, since the app provides an extraordinary perspective of various anatomical structures. Anatomyou allows the learners to immerse into the human body, explore it at their own pace and consequently might improve the learners' understanding of the human anatomy.

SWOT analysis

- User-friendliness
 Pedagogic orientation and standards
 Applicability level
 Gamification level
 1 □ 2 □ 3 □ 4 □
 2 □ 3 □ 4 □
 3 □ 4 □
 4 □
- *1...very poor/low; 2...poor/low; 3...OK/medium; 4...good/high; 5...very good/high

STRENGTHS	WEAKNESSES
 offers a navigations tutorial so that users understand the handling of the app provides an extraordinary perspective of various anatomical structures visualization of anatomical structures is quite realistic 	 not all navigation routes are for free navigation ends if learner stops too long e.g. for reading info boxes information provided about anatomical structures is limited
OPPORTUNITIES	THREATS
 can help to gain an idea of the human body and anatomical structures allows an internal and an external view of the human body might arouse learners' interest about anatomical structures they see and encourage to learn more about 	 understanding of content might require prior knowledge of technical terms used regulation of pace might cause difficulties (navigation might be too fast) if learners do not look regularly at overview-picture on the left, they might





them

• Context of ideal application

Ideal to enhance medical training or courses about human anatomy.

• Instructions for preparation

- Choose the anatomical structure which you want the learners to explore and make yourself familiar with the learning material provided by the app.
- Embed the application of the app in your course context and prepare further learning material about the learning subjects and/or opportunities for learners so that they can get additional information themselves.
- Provide maybe chairs (ideally revolving chairs) for the learners since the most comfortable way to explore the App might be in a seated position.

Instructions for mentoring

- Provide your learners with a short introduction to the app and its functionality in advance and give the learners enough time to become familiar with the handling.
- For its application it might be useful to advise your learners to regularly look at the overview-picture on the left, so that they can identify their location in the human body during the navigation.
- Make sure to clarify technical terms if needed.
- After the application of the app it might be useful to discuss the experiences made by the learners.

Do's and don'ts

- Do see and use the app as an additional tool that can support the understanding of the human body or/and increase the learners' interest in the subject, rather than as a replacement of your own lectureship.
- Provide learners with enough time so that they can navigate in the human body at their own pace and repeat tours if needed.





VR Application Profile		
Name of VR Application	Virtual Speech - VR Course	
Category	Training	
Date of proce	essing: 21/10/2019	
Technical Framework & Key Data	Software-Provider: Google Commerce Ltd Software-Developer: VirtualSpeech Ltd. Version of app:2.24	
	Compatible VR hardware systems: ☐ Google Cardboard ☐ Oculus Rift ☐ Google Daydream View ☐ Oculus Quest ☐ Lenovo Mirage Solo ☐ Samsung Gear VR ☐ Lenovo Explorer ☐ Samsung Odyssey ☐ HTC Vive Pro ☐ PlayStation VR ☐ HTC Vive ☐ Dell Visor ☐ Acer AH 101 ☐ Oculus Go	
	Compatible operating systems	
Learning Content	Soft Skills Training (Training of presentation skills, public speaking, networking, communication, etc.)	

Learning Outcomes

As stated beneath in the section "Activities provided" the app provides a variety of scenarios to practice one's soft skills and therefore various learning outcomes can be achieved. The learning outcomes stated below can be achieved with the free version of the app:

Knowledge

The adult learners will be able to:

- ...describe how different challenging scenarios like a job interview situation, presentation scenario in a conference or meeting room or a training delivery situation in class could look like.
- ...tell at least 10 different questions which might be asked during a job interview for at least six different job interview situations.

Skills

The adult learners will be able to:

- ...speak in front of people in challenging situations like in meetings, at conferences, in front of trainees in class or a jury within the frame of a job interview situation.
- ...hold eye contact while speaking to people in the situations mentioned above.
- ...better estimate the time needed for tasks like holding a presentation or answering an interview question, etc.
- ...present themselves and answer at least ten different job interview questions in front of a jury within the frame of a job interview situation.





Competences

The adult learners will be able to:

- ...prepare themselves successfully for various challenging situations in which presentation and soft skills are needed e.g. job interview situations, public speaking, etc.
- ...express and present themselves or/and prepared content adequately and successfully within the frame of these mentioned situations.

Activities provided

The App "VirtualSpeech" provides various scenarios where users can practice their soft skills. Training rooms include public speaking, sales pitching, networking, business storytelling, media training and more. In this context the "Interview Preparation"-, "Conference Room"-, "Meeting Room"- and "Training Delivery"-Scenario can be used for free.

The user can enter and exit rooms by pointing the hand controller towards them and activating the trigger button or aiming the VR headset at them. The rooms provide realistic environments with realistic avatars where users can practice their own public speeches, presentations, train interview situations, etc. Depending on the room users might be able to use provided transcripts of famous speeches for practice or be confronted with prepared questions (e.g. in the interview preparation scenario).

On the VirtualSpeech website (www.virtualspeech.com) users can also purchase a variety of VR courses which combine traditional online classes with practice in VR. When purchasing one of the courses further features are available such as speech analyses and real time feedback, the upload of one's own slides, eye contact rating, the opportunity to record and save speeches, sound and visual distractions that make the environment even more realistic, etc.

Added value for lowskilled/qualified adults

The App "VirtualSpeech" might be also beneficial in terms of low-skilled and low-qualified adult learners, especially for those having difficulties to express themselves as it's often the case in terms of migrants and refugees. Embedded in a broader training setting the app might help the learner to become more confident in speaking while allowing learners to repeat training situations as often as needed. Especially the app environment "Interview preparation" might be a useful scenario for low-skilled/-qualified adults, particularly for those who have been long-term unemployed.

SWOT analysis

•	User-friendliness	1 🗆	2 □	3 🗆	4 ■	
•	Pedagogic orientation					
	and standards	1 🗆	2 ■	3 🗆	4□	
•	Applicability level	1 🗆	2 🗆	3 □	4 ■	
•	Gamification level	1 🔳	2 □	3 🗆	4	

*1...very poor/low; 2...poor/low; 3...OK/medium; 4...good/high; 5...very good/high

STRENGTHS ...offers a variety of scenarios and speaking situations ...scenarios and avatars

- ...scenarios and avatars are quite realistic so that adult learners are more likely to immerse in the training situation and learning outcomes can be more easily transferred to real life
 ...offers an app-guide so that users
- ...app description promises a variety of features which in the end are mostly not for free (costs are between 50\$-450\$)

WEAKNESSES

- ...app doesn't track hand gestures or other body movements than head movements
- ...app is only available in English, so are instructions and questions e.g. in the





	understand the handling of the app	"Interview Preparation" environment
	OPPORTUNITIES	THREATS
	 can work as an efficient and safe form of exposure therapy when fearing public speaking (or any other kind of speaking) online courses combined with practice in VR might provide a comprehensive soft skill training training situation can be repeated as often as required without any real world consequences 	 free version of app for itself might have less learning/training effect since users to not get any feedback or instructions by the app to improve their speaking courses might be too expensive if adult learners only have a limited budget in order to being able to provide each learner with adequate feedback, using free version of app might require small or single training settings
Ideal		

• Context of ideal application

Ideal to enhance any soft skills training beginning from presentation training over public speaking to job interview training and beyond.

• Instructions for preparation

- Choose the virtual environment which you want the learners to use for their soft skills training according to the course's learning objective and make yourself familiar with the simulation.

- Embed the application of the app in your course context. Since the free version of the app does not provide any instructions make sure to prepare all necessary information and instructions the adult learners need for their soft skills training. You might also prepare some training material you will provide for the learners.
- Make sure the audio of the smartphones used for the VR simulation is switched on since the app provides sound effects to make the simulation even more realistic.
- Depending on the environment provide maybe chairs (ideally revolving chairs) for the learners.
 E.g. for the "Interview Preparation" environment a seated position might be the most realistic way for training.

• Instructions for mentoring

- The App is quite intuitive and simple in structure.
 Provide your learners just with a short introduction to the app and give them a few minutes to become familiar with it.
- Guide your trainees through the training process!
 Provide them with all necessary information in advance, give them time to practice in the VR environment what they have learned theoretically and provide them with feedback so that they can improve their performance.
- After the application of the app it might be useful to discuss the experiences made by the learners.





• Do's and don'ts

- Do see and use the free version of the app as a training and practice environment, rather than a comprehensive soft skills training course that can replace your own lectureship.
- In order to being able to analyse the trainees' speeches and presentations when using the free version of the app, the Voice Memo feature of the smartphones could be useful.
- Use small group or single training settings in order to provide trainees with adequate live feedback and coaching when using the free version of the app.





VR Application Profile		
Name of VR Application	Mondly: Learn Languages VR	
Category	Language Learning	
Date of proce	essing: 20/11/2019	
Technical Framework & Key Data	Software-Provider: Google Commerce Ltd Software-Developer: ATi Studios Version of app: 3.0.2	
	Compatible VR hardware systems: ☐ Google Cardboard ☑ Oculus Rift ☑ Google Daydream View ☐ Oculus Quest ☐ Lenovo Mirage Solo ☑ Samsung Gear VR ☐ Lenovo Explorer ☐ Samsung Odyssey ☑ HTC Vive Pro ☐ PlayStation VR ☑ HTC Vive ☐ Dell Visor ☐ Acer AH 101 ☑ Oculus Go	
	Compatible operating systems i iOS Version: Android Version: 7.0 and up	
	Languages available	
Learning Content	Language Learning (American English, British English, German, Italian, Spanish, French, Portuguese, Chinese, Japanese, Korean, Arabic, Hindi, Vietnamese, Indonesian, Dutch, Russian, Norwegian, Danish, Swedish, Hebrew, Greek, Rumanian, Croatian, Ukrainian, Polish, Czech, Finnish, Hungarian, Thai and Turkish)	

Learning Outcomes

As stated above the app supports language learning for nearly all world languages. Independent of the language chosen, the following learning outcomes can be achieved:

Knowledge

The adult learners will be able to:

- …list at least five relevant vocabulary and phrases for each of the following topics: animals, space, vegetables and fruits
- ...list relevant phrases for various scenarios (e.g. in a train, at the hotel reception, at a restaurant, etc.) which can be used to lead a conversation

Skills

The adult learners will be able to:

- ...translate at least five relevant vocabulary and phrases for each of the following topics: animals, space, vegetables and fruits
- ...pronounce at least three relevant vocabulary and phrases for each of the following topics correctly: animals, space, vegetables and fruits
- ...translate and pronounce relevant phrases for various scenarios (e.g. in a train, at the hotel reception, at a restaurant, etc.) correctly

Competences

The adult learners will be able to:

• ...lead a conversation and express oneself adequately in various scenarios (e.g. in a train, at the hotel reception, at a restaurant, etc.)





Activities provided

In the App "Mondly: Learn Languages VR" users can choose either between six different settings to learn vocabulary beginning from fruits over vegetables to animals or decide to enter one of the eight conversation-scenarios by pointing the hand controller towards them and activating the trigger button.

- In all vocabulary learning settings, an avatar introduces the learners to relevant vocabulary and phrases by referring to the provided environment in the app and invites the learners to repeat words and phrases aloud.
- Regarding the conversation-scenarios users are provided with authentic situations beginning from a dialog in a train to Berlin over a taxi ride in Hong Kong to check-in situation in a Hotel in Paris. In all scenarios, users can get to talk to avatars while adequate phrases as well as its translations are suggested for help.

In the conversation scenarios as well as in the vocabulary settings immediate feedback ensures that words and phrases spoken by the learners are pronounced correctly.

Added value for lowskilled/qualified adults

The App "Mondly: Learn Languages VR" might be also beneficial in terms of low-skilled and low-qualified adult learners, especially for refugees and migrants who are often challenged to become familiar with a completely new language and culture. Unlike traditional language learning the VR app allows to learn the new language in an interactive way, to practice speaking in realistic scenarios and consequently prepares the learners for everyday situations.

SWOT analysis	 User-friendliness Pedagogic orientation and standards Applicability level Gamification level *1very poor/low; 2poor/low; 5very good/high 	
	STRENGTHS	WEAKNESSES
	 offers language learning for nearly all world languages provides learners with immediate feedback on their pronunciation allows to learn languages in interactive and realistic scenarios 	 provides only limited vocabulary settings and vocabulary when using the App with Daydream smartphone gets really hot after some time is not for free (depending on VR hardware may cost up to ~8 Euros)
	OPPORTUNITIES	THREATS
	 can be ideal to learn the most important phrases and vocabulary for certain scenarios e.g. scenario "Hotel: Reception" might arouse learners' interest for language learning allows learners to practice their pronunciation 	 vocabulary settings might get a little bit boring after a while since the avatar is speaking really slowly some vocabulary settings might be not that relevant for everyday situations e.g. setting "space" in order to learn the language properly an additional language





	course might be needed since the app imparts no further knowledge about grammar, etc.
Ideal application /utilization	- Context of ideal application Ideal to enhance a language learning course
	- Instructions for preparation
	 Choose one or more scenarios and/or vocabulary learning settings which you want the learners to explore and make yourself familiar with the content. Embed the application of the app in your course context. Make sure that the audio as well as the microphones of the smartphones used for the VR simulation are switched on so that learners can practice their pronunciation and hear the guidance of the avatars. Provide maybe chairs (ideally revolving chairs) for
	the learners since the most comfortable way to explore the App might be in a seated position.
	- Instructions for mentoring
	 The app is quite simple in structure. Provide your learners with a short introduction to the app and give them some time to watch the tutorials of the app so that they can become familiar with the handling.
	 It might be useful to write down the most important phrases or vocabulary of each scenario/vocabulary learning setting. Alternatively, you could also ask

- the learners to write them down after the VR lesson.
- After the application of the app it might be useful to discuss the experiences made by the learners and/or to let them summarize what they've learned.

- Do's and don'ts

- Do see the app as an additional learning and teaching tool which can help to learn important phrases in a language, rather than an app which can replace a comprehensive language learning course.
- If the course content fits with the vocabulary learning settings provided by the app the exploration of these might be an interesting way to introduce the new topic.
- In order to embed the app in a more comprehensive learning context, it might an idea e.g. to explain grammar rules based on the phrases learned in the app or to provide learners with further possibilities to enrich their vocabulary about contents addressed.
- The app might be also a successful tool in context of blended learning formats. In this context, learners could e.g. be provided with certain tasks or be encouraged to use the app as a practice tool.



VR Application Profile		
Name of VR Application	YouTube VR	
Category	Various Content	
Date of proce	essing: 30/10/2019	
Technical Framework & Key Data	Software-Provider: Google LLC Software-Developer: Google LLC Version of app: 1.21.50, Date: 29/10/2019	
	Compatible VR hardware systems: ☐ Google Cardboard ☐ Oculus Rift ☐ Google Daydream View ☐ Oculus Quest ☐ Lenovo Mirage Solo ☐ Samsung Gear VR ☐ Lenovo Explorer ☐ Samsung Odyssey ☐ HTC Vive Pro ☐ PlayStation VR ☐ HTC Vive ☐ Dell Visor ☐ Acer AH 101 ☐ Oculus Go	
	Compatible operating systems ☐ iOS Version: ☑ Android Version: 1.21.50 Languages available ☑ English ☐ Italian ☐ Spanish ☐ German	
Learning Content	YouTube VR: Through this application, you can experience your favorite YouTube videos, channels and creators in virtual reality. The YouTube VR app basically can turn any video into a virtual reality experience and makes YouTube a 3D world you can explore from the inside.	

Learning Outcomes	Knowledge
	 The adult learners will be able to: Follow the basic steps to set up and use the application for learning purposes List at least 3 possible ways they can use the application for teaching and learning
	Skills
	 The adult learners will be able to: Set up and use the application in a practical way Download and upload content of their interest to be viewed through the application Follow required steps to debug if any problems show up during the use of the application with users Indicate and describe ideas to integrate this application in various education contexts Browse and select relevant content from different channels and videos
	Competences
	 The adult learners will be able to: Demonstrate capability to use successfully all functionalities of the app
Activities provided	Users can select from a variety of different topics/context/channels/videos based on the learning content and they have the opportunity to further explore the content in 3D mode/virtual reality as an introductory, evaluation or as an exploration activity.





Added value for low- skilled/- qualified adults	The application is highly suita practical example because it user. Even users with very lim started since most of the user ordinary YouTube application.	is easy to get started as a nited skills can easily get as are already familiar with the
SWOT analysis	 User-friendliness Pedagogic orientation and standards Applicability level Gamification level *1very poor/low; 2poor/low; 5very good/high STRENGTHS Supports most devices Offers spatial audio, 	WEAKNESSES • Limited capabilities in
	where depth and distance play a role depending on where you look Easy navigation: you can switch between voice and keyboard controls to browse and search with ease OPPORTUNITIES	terms of usability Users can not interact with the material Large size of application to be downloaded, so it might discourage some users to do so THREATS
	 Supports 360-degree video enhancing the 	Limitation to sustain interest of users

Gives users independence to choose material according to the chosen topic	Might be addictive to users since it has videos to watch
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• Context of ideal application

The application can be used in almost all context, since it gives users the opportunity to select any domain/ sector and select relevant channels/videos for exploration in virtual reality. It is an application which gives the flexibility to users to watch a video in virtual reality instead in 2D mode, by making the content even more interesting.

This application can also be used in almost all contexts as an additional activity to gain better understanding of a topic during a learning activity.

• Instructions for preparation

The application supports most VR devices and hardware, and has a single/multi-user capability. The app can be downloaded conveniently from the VR device search engine and will require registration through the account of the device.

The users do not require to move around while using this application.

It is more convenient for users to have a chair.

A microphone is useful if you also want to search video content with your voice





• Instructions for mentoring

Ideal application for the start of a training. It is advisable that the mentor has clear learning objectives of what he/she wants to achieve before using this application.

It is advisable that tutors after the initial discussion, encourage learners to experience the application individually and then work in pairs and in groups on the content that they will experience.

It is also advisable that the app will not be used for a long time so users don't lose interest.

Do's and don'ts

Don't use this application, without having specific objectives to be achieved, as this might make users loose easily their confidence and mispresent the additional use of this application





VR Application Profile	
Name of VR Application	Notes on Blindness
Category	Visual impairment
Date of proce	essing: 30/10/2019
Technical Framework & Key Data	Software-Provider: ARTE Experience Software-Developer: ARTE Experience Version of app: 4.5
	Compatible VR hardware systems: ☐ Google Cardboard ☐ Oculus Rift ☐ Google Daydream View ☐ Oculus Quest ☐ Lenovo Mirage Solo ☐ Samsung Gear VR ☐ Lenovo Explorer ☐ Samsung Odyssey ☐ HTC Vive Pro ☐ PlayStation VR ☐ HTC Vive ☐ Dell Visor ☐ Acer AH 101 ☐ Oculus Go
	Compatible operating systems ⊠ iOS Version: 1.1 ⊠ Android Version: 20
	Languages available
Learning Content	A virtual reality journey into a world beyond sight. Specifically, the protagonist, after decades of steady deterioration, he became totally blind. To help him make sense of the upheaval in his life, he began documenting his experiences on audio cassette.

	These original diary recordings form the basis of this six- part VR experience, an interactive non-fiction using new forms of storytelling and gameplay mechanics to explore his cognitive and emotional experience of blindness.	
Learning	Knowledge	
Outcomes	 The adult learners will be able to: mention the major differences in a blind and a sighted person according to this app 	
	Skills	
	The adult learners will be able to:	
	 Show respect for people with disabilities and especially for blind people 	
	 Demonstrate empathy towards blind people Evaluate ways to apply VR in their own education settings as part of their work 	
	Competences	
	 The adult learners will be able to: Raise awareness about disabled people and disabilities in general Demonstrate a positive attitude and respect towards people with disabilities Explain ideas to integrate this application in various education contexts 	
Activities provided	The application gives the opportunity to explore the protagonist's cognitive and emotional experience of blindness through diary recordings. Each chapter addresses a memory, a moment and a specific location from the protagonist's audio diary. Through the application, you get a visual spectacle of sound and how it affects the environment around you for someone that is blind.	





Added value for low- skilled/- qualified adults	This application has a low flood by anyone without any difficul require any interaction with the no-prior knowledge can use it specific about VR. Users can just experience them and reflect of	he hardware, so people with without knowing anything ust watch animated chapters,
SWOT analysis	 User-friendliness Pedagogic orientation and standards Applicability level Gamification level *1very poor/low; 2poor/low; 5very good/high 	1 □ 2 □ 3 ■ 4□ 1 □ 2 □ 3 ■ 4□ 1 □ 2 ■ 3 □ 4□ 1 □ 2 ■ 3 □ 4□ 3OK/medium; 4good/high;
	STRENGTHS	WEAKNESSES
	 Ideal for beginners using VR hardware Available in multiple VR platforms Available for all ages (7+) 	Only single user game mode No flexibility in content or in navigation in content to experience the app (No buttons in the application for easy navigation to the menu) Large size of application to download it

OPPORTUNITIES	THREATS
the VR components of this app (especially the directional sound) really help to picture yourself as the author	Limit in sustaining interest of users if there is no structure of what the learner is required to do (purpose)

• Context of ideal application

This application can be used in various adult educational contexts such as in Higher Education with students of specific programs of studies (psychology, education with special needs, etc.).

This application can also be used in other trainings for adult education, dependent to the interests and backgrounds of participants.

• Instructions for preparation

Internet connection is not required and it is an application can be used almost in every place- it doesn't require any specific preparation in terms of space or location. Learners are prompted to experience this application in a quiet environment.

Notes on Blindness VR is viewable with or without virtual reality headset (cardboard mode or smartphone mode).

• Instructions for mentoring

Trainers may start this activity by introducing users to the world of disability and start a discussion. The application then can be watched by users individually. At the end, users are encouraged in groups to express feelings, attitudes and opinion about what they watched.





For full user experience, please encourage users to use headphones, raise the volume and increase the luminosity of your phone.

Do's and don'ts

It would be useful to start a discussion to introduce the thematic of this application, before prompting users to use it.





VR Application Profile	
Name of VR Application	Oculus Venues
Category	Sport-, Music-, Social-Events
Date of proce	essing: 30/11/2019
Technical Framework & Key Data	Software-Provider: Oculus Software-Developer: Oculus Version of app: 1.12.8
	Compatible VR hardware systems: ☐ Google Cardboard ☐ Oculus Rift ☐ Google Daydream View ☒ Oculus Quest ☐ Lenovo Mirage Solo ☒ Samsung Gear VR ☐ Lenovo Explorer ☐ Samsung Odyssey ☐ HTC Vive Pro ☐ PlayStation VR ☐ HTC Vive ☐ Dell Visor ☐ Acer AH 101 ☒ Oculus Go
	Compatible operating systems ☐ iOS Version: ☑ Android Version: 1.3.9 Languages available ☑ English ☐ Italian ☐ Spanish ☑ Other: Japanese ☐ German
Learning Content	Opportunity to be present in several different kind of events (such as comedy shows, concerts, sporting events, in an immersive way in VR).

Learning Outcomes	Knowledge	
	n/a	
	Skills	
	 The adult learners will be able to: Develop communication and networking skills Navigate effectively through the app to access the different "uses" of the app: 'social sharing', 'people options', 'settings' etc. to get the most out of this application 	
	Competences	
	 The adult learners will be able to: Classify appropriate VR systems to the training needs of HEI and SMEs to successfully integrate VR technologies Develop social competences and handle social interactions effectively 	
Activities provided	This social co-viewing application allows viewers to chat with their friends as they watch events around the worlds. The application also allows multiple user interaction, which means a tutor can accompany the learner in the VR space. The application allows group interaction, which highlights the capabilities of VR. The group interaction also demonstrates much of the communication dynamics, interaction and pedagogical considerations of VR environments.	
Added value for low- skilled/- qualified adults	The application is essentially a social platform rather than a learning platform but is valuable as it allows users to learn the first basic skills needed within a VR environment including, communication, navigation and group interaction.	





watch videos with

in reactine		headset-wearing friends Users can create their avatar representing themselves Participating in an event which might not be able to participate in real life		
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Ideal application /utilization

• Context of ideal application

Introduction to a specific settings, when not available to attend in person. Users get to live an experience in the comfort of the place they choose to be at the time of the event. Users with the same interest get to know each other and exchange information, interact in a safe environment and learn from others

• Instructions for preparation

Internet connection is required. It also requires a connection with a Facebook account to let you use the application.

Check in advance when available events take place, because there is not always something you can do with this app. Events are advertised in the application approximately 1-2 months in advance.

Do's and don'ts

Do:

 start planning in advance, so you have specific activities in mind to take advantage of this application





2) ensure your internet connection works properly and is stable

Don't:

- 1) Don't plan activities with your trainees in case you do not know what the content will be about. Do research and know the content well in advance.
- Have a plan B in case the event does not load as expected. Sometimes, this application does not work properly if the internet connections is not very stable.





VR Application Profile	
Name of VR Application	Anne Frank House VR
Category	History - Second World War
Date of proce	essing: 30/11/2019
Technical Framework & Key Data	Software-Provider: Force Field Software-Developer: Force Field Version of app: 1.0
	Compatible VR hardware systems: ☐ Google Cardboard ☐ Oculus Rift ☐ Google Daydream View ☒ Oculus Quest ☐ Lenovo Mirage Solo ☒ Samsung Gear VR ☐ Lenovo Explorer ☐ Samsung Odyssey ☐ HTC Vive Pro ☐ PlayStation VR ☐ HTC Vive ☐ Dell Visor ☐ Acer AH 101 ☒ Oculus Go
	Compatible operating systems ☐ iOS Version:

Learning Content	The history of Anne Frank House. The application gives the opportunity to travel back to the years of the Second World War and wander through the rooms of the Annex that housed the group of 8 Jewish people as they hid from the Nazis.
Learning	Knowledge
Outcomes	
	The adult learners will be able to:
	 Recall the story of Anne Frank and what happened to the Annex's brave inhabitants
	Skills
	 The adult learners will be able to: Navigate in the virtual environment to grab things, solve clues Demonstrate critical thinking skills via the navigation to the virtual environment
	Competences
	 The adult learners will be able to: Gain control of their education and learn at their own pace





Activities provided This application can really transform the way the educational content about this topic can be delivered. Users can interact in the interactive and immersive application to learn the history of Anne Frank in a safe, controlled way. The tutor can make breaks between the interaction of users with this application in order to deepen in specific aspects that is needed and then let the learner continue its experience in this award-winning experience. Added value This application can stimulate the interest and motivation for lowof low-skilled/qualified adults to be engaged in history and skilled/learn about the 2nd world war and the case of Anne Frank. qualified The application is really engaging and has strong adults gamifications characteristics which will make enthusiastic all learners to be engaged in this environment and learn as much as they can. The application due to the power of VR can support learners to find out what happened to the Annex' brave inhabitants. Additionally, since this is a single mode application, learners can learn in their own pace.

SWOT analysis	 User-friendliness Pedagogic orientation and standards Applicability level Gamification level *1very poor/low; 2poor/low; 5very good/high 	1 □ 2 □ 3 ■ 4□ 1 □ 2 □ 3 ■ 4□ 1 □ 2 □ 3 ■ 4□ 1 □ 2 □ 3 ■ 4□ 1 □ 2 □ 3 □ 4■ 3OK/medium; 4good/high;
	STRENGTHS	WEAKNESSES
	 Available in various languages No internet connection is required to use the app Strong game-based learning element 	 Only single user game mode Takes large space to be downloaded Users cannot choose what to do and see: the application follows a specific flow
	OPPORTUNITIES	THREATS
	 Learn about the second world war and the history of Anne Frank in a really interactive way Provides a greatly immersive environment and sense of 'being there' due to its realistic graphics 	 The application might cause the effect of dizziness, because its required enough amount of time to explore it fully Limited to be used probably only one or two times by each user max





• Context of ideal application

Documentary & History and educational contexts with history element.

• Instructions for preparation

An introductory discussion would be good to be made. The application works in a single game mode, so equipment should be sufficient for all participants.

The application required that participants are not so close to each other, so they can interact safely in the VR environment.

• Instructions for mentoring

Tutors can encourage some breaks between activities in the application to deepen in specific aspects and also so that they avoid learners to become dizzy from long interactions with the application.

• Do's and don'ts

Do:

have enough VR devices for all participants since the experience takes time. Alternatively, you can create groups that will work with the VR in a row, while others interact with other relevant material.

Don't:

Don't let users be close to each other. The application needs some space for participants to move and grab or transfer things.





VR Application Profile	
Name of VR Application	Google Arts & Culture
Category	Virtual museum
Date of proce	essing: 26/09/2019
Technical Framework & Key Data	Software-Provider: Google LLC Software-Developer: Google Commerce Ltd. Version of app: 7.2.16 Compatible VR hardware systems: □ Google Cardboard □ Oculus Rift □ Google Daydream View □ Oculus Quest □ Lenovo Mirage Solo □ Samsung Gear VR □ Lenovo Explorer □ Samsung Odyssey □ HTC Vive Pro □ PlayStation VR □ HTC Vive □ Dell Visor □ Acer AH 101 □ Oculus Go
	Compatible operating systems
Learning Content	Arts & Culture (Paintings specifically)

Learning Outcomes	Knowledge		
	 The adult learners will be able to: Know and be able to differentiate between at least 5 famous painters and their paintings Understand background information about the era, stories and motif of a painting and being able to differentiate between them Gain understanding of an era/different cultures 		
	Skills		
	 The adult learners will be able to: Navigate through a VR environment with the use of sight and hand motion 		
	Competences		
	 The adult learners will be able to: Prioritize interests through the choice of a gallery Demonstrate holistic thinking by connecting knowledge about paintings and related era and culture. Curiosity through exploration Be more open-minded towards different cultures and backgrounds. 		
Activities provided	Choose from a set of art galleries with different topics. Pick a gallery and find various paintings to explore. For each painting there is an audio guide with information regarding the painter, description of the painting, era, pictorial motif and background story. One can also additionally find an informative text for each painting and there is the possibility to explore the painting visually.		





Added value for lowskilled/qualified adults

- Collection of interesting paintings and focus on important background information such as eras and cultural characteristics. The pre-selection of the content and the assignment to different topics enables low-skilled adults to navigate through the information easily.
- The information is given through an audio guide so that there is no necessity for high level reading skills.
- Explore paintings visually without having to physically be at a museum, etc.

SWOT analysis

- User-friendliness 1 □ 2 □ 3 4□
 Pedagogic orientation and standards 1 □ 2 □ 3 4□
 Applicability level 1 □ 2 □ 3 4□
 Gamification level 1 2 □ 3 □ 4□
- *1...very poor/low; 2...poor/low; 3...OK/medium; 4...good/high; 5...very good/high

STRENGTHS	WEAKNESSES
 Paintings from all over the world Clear arrangement through different topics Background information of paintings 	 Limited information for each painting Not very many interactive elements limited amount of paintings to explore

OPPORTUNITIES	THREATS
 Possibility to choose galleries of interest Learn about famous paintings and their stories and thereby develop an understanding of cultures and eras Explore paintings visually 	 Individuals with background knowledge might not be provided with further information Videos or guided tours might be more interesting Further research must be done elsewhere

Ideal application /utilization

Context of ideal application

In art or history education contexts or museums (to provide a wider range of possible paintings to explore)

• Instructions for preparation

No necessary instructions for preparation. The App is quite intuitive and simple in structure. You can choose a gallery topic and then painting in which you are interested.

Instructions for mentoring

Short introduction regarding the topics of the paintings and what to expect.

A possible task for the learner could include to choose one gallery and explore the topic, different paintings and backgrounds in detail to gain a thorough understanding instead of trying to gather information about every topic/gallery at once.





• Do's and don'ts

Give a short introduction regarding the structure of the app in advance.

Discuss the different exploration paths of the learner, e.g. which galleries were chosen, which paintings were explored, and which information was the most relevant and interesting?





VR Application Profile		
Name of VR Application	Google Expeditions	
Category	World/Sites	
Date of proce	essing:	26/09/2019
Technical Framework & Key Data	Software-Provider: Google Software-Developer: Google Version of app: 2.3.190820 Compatible VR hardware s Google Cardboard Google Daydream View Lenovo Mirage Solo Lenovo Explorer HTC Vive Pro HTC Vive Acer AH 101 Oculus Go	e Commerce Ltd. 6066 ystems: ☑ Oculus Rift ☑ Oculus Quest
	Compatible operating system in its system in	3.0 or later
Learning Content	Expeditions to real places in space or the body.	n the world, historic events,

Learning	Knowledge
Outcomes	 The adult learners will be able to: Connect information of animals, places, nature and processes Self-research to participate in Expeditions quiz (only in guide modus)
	Skills
	 The adult learners will be able to: Navigate through a VR environment with the use of sight and hand motion Do desk-research (for expeditions quiz) and self-learning (only in guide modus) independently
	Competences
	 The adult learners will be able to: Prioritize interests through the choice of an area to explore Work/learn more independently as the app fosters this in its setup with the need to self-explore an environment
Activities provided	Choose a place to explore, e.g. an underwater area. Explore different scenes and learn through an audio guide or written information about the place, flora, fauna, natural phenomenons, the body etc. by pointing on different elements in the space.
	All tours can be managed and instructed by a tour guide by use of a tablet - ideal for teaching and learning in classes.
	An Expeditions quiz can also be taken.





Added value for low- skilled/- qualified adults	Explore places which are otherwise not physically reachable and gain a visual impression of them. Receive condensed information about the area also through an audio guide. Especially low-skilled adults can profit from the combination of exploration by sight and receiving information through audio.
SWOT analysis	 User-friendliness 1 □ 2 □ 3 ■ 4□ Pedagogic orientation and standards 1 □ 2 □ 3 ■ 4□ Applicability level 1 □ 2 □ 3 ■ 4□ Gamification level 1 ■ 2 □ 3 □ 4□ *1very poor/low; 2poor/low; 3OK/medium; 4good/high; 5very good/high STRENGTHS WEAKNESSES
	 Exploration of places that are normally not reachable: e.g. space, underwater, the inside of the body Detailed information on the place, things and persons Possibility to look around and choose places of interest No movement possible in the explored space No possibility to zoom in on points of interest No moving object/people in the space Expeditions-Quiz: Users need quite some knowledge as answers to some questions cannot necessarily be deduced from expeditions (picture) content

	OPPORTUNITIES	THREATS
	 Get a vision of places which cannot be explored physically Gain knowledge of a specific place. Explore places according to one's interest. 	 Exploration is limited on a few defined areas Points of interest cannot be explored in detail Limit on the authenticity/feeling of reality of a place
Ideal application /utilization	 Context of ideal application. Medical training; history, geogeducation contexts Instructions for preparation. Introduction to the topic is be to consider the learning setting destinations to explore. Since places, in a medical context, possibly be limited to the hum. Instructions for mentor. The educator can encourage to finterest where additional in. Do's and don'ts 	graphy, biology, physics ation neficial. It might be beneficial ag and choose a few there is wide variety of the exploration should han body, etc. ing o look around and find places





VR Application Profile	
Name of VR Application	NYT VR
Category	Various Content
Date of proce	essing: 29/10/2019
Technical Framework & Key Data	Software-Provider: The New York Times Company Software-Developer: The New York Times Company Version of app: 3.5.9 Compatible VR hardware systems:
	⊠ Google Cardboard □ Oculus Rift ⊠ Google Daydream View □ Oculus Quest ⊠ Lenovo Mirage Solo ⊠ Samsung Gear VR □ Lenovo Explorer □ Samsung Odyssey ⊠ HTC Vive Pro □ PlayStation VR □ HTC Vive □ Dell Visor □ Acer AH 101 □ Oculus Go
	Compatible operating systems ioS Version:
Learning Content	News & Documentaries

	Knowledge
Learning Outcomes	 The adult learners will be able to: Understand the backstory of conflicts, natural disasters or politics, e.g. Distinguish places in foreign countries and connect them to incidents reported in the NYT
	Skills
	 The adult learners will be able to: Navigate through a VR environment with the use of sight and hand motion
	Competences
	 The adult learners will be able to: Prioritize interests through the choice of topics Understand the evolvement of opposing opinions and process behind current affairs Critically evaluate different opinions on current topics as perceived by the various documentaries Analyze future news by recognizing varying/opposing actors/parties and opinions
Activities provided	Choose a video from a gallery with the topics: Documentaries, Investigations, Science & Tech, US Politics, Travel, News, Opinion, Arts & Music. See a video with audio about the different topics or, especially in the Travel section, emerge into a virtual space.





Added value for low- skilled/- qualified adults	 Condensed collection of documentaries and news which help low-skilled adults to gain an overview over current affairs without having to process too much information at once Virtually travel to places which are otherwise inaccessible and emerging into the scene of war conflict or accompanying refugees on their way to safety which gives low-skilled adults the opportunity to become emotionally involved with a topic and foster interest Receive information with no necessity for high level reading skills which is otherwise typical for news outlets such as newspapers, etc.
SWOT analysis	 User-friendliness 1 □ 2 □ 3 ■ 4□ Pedagogic orientation and standards 1 □ 2 ■ 3 □ 4□ Applicability level 1 □ 2 □ 3 ■ 4□ Gamification level 1 ■ 2 □ 3 □ 4□ *1very poor/low; 2poor/low; 3OK/medium; 4good/high; 5very good/high STRENGTHS WEAKNESSES Possibility to virtually emerge into the scene of the story Different topics to choose from Detailed background information in each video

	OPPORTUNITIES	THREATS
	 Get emotionally involved into the topic/scene displayed Each user can find a topic which interests them User might get captivated by a story 	 Users might prefer to simply watch a video on a website Especially low-skilled adults might not be able to comprehend that some videos display subjective opinions It might be disturbing for some viewers to virtually emerge, for example, into a war scene
41		

• Context of ideal application

In a university, adult education classes or in a museum in the context of journalism, politics and current affairs since especially for low-skilled adults there is a need for reflection and discussion after using the apps. The app is not suitable for children.

Instructions for preparation

Be aware, that the app contains scenes and information which some users might find disturbing especially since the user might feel as if he/she is virtually in that scene, e.g. war or genocide.

Instructions for mentoring

Choose a topic to watch which the user feels comfortable with. Spend time after the use of the app to reflect and





discuss the topics watched since there are sometimes subjective opinions displayed.

Do's and don'ts

Give a short introduction to the use of the app.

Do not let learners use the app on their own without time for reflection afterwards.





VR Application Profile				
Name of VR Application	Virtual Vocab: Spanish in VR			
Category	Language Learning			
Date of proce	essing: 29/10/2019			
Technical Framework & Key Data	Software-Provider: Google Software-Developer: dragonkoiVR Version of app: 1.0			
	Compatible VR hardware systems: ☐ Google Cardboard ☐ Oculus Rift ☐ Google Daydream View ☐ Oculus Quest ☐ Lenovo Mirage Solo ☐ Samsung Gear VR ☐ Lenovo Explorer ☐ Samsung Odyssey ☐ HTC Vive Pro ☐ PlayStation VR ☐ HTC Vive ☐ Dell Visor ☐ Acer AH 101 ☐ Oculus Go			
	Compatible operating systems i iOS Version: Android Version: Minimum 4.4 Languages available English Italian Spanish German			
Learning Content	Spanish Vocabulary			

Learning	Knowledge	
Outcomes	 The adult learners will be able to: Understand the meaning of around 15 basic Spanish words in the context of a school and a house Pronounce those Spanish words since they can be listened to in the app in Spanish 	
	Skills	
	 The adult learners will be able to: Navigate through a VR environment with the use of sight 	
	Competences	
	 The adult learners will be able to: Study independently and with initiative since the selection of different furniture is necessary in the app to learn about the meaning of the word in Spanish 	
Activities provided	Virtually go through a school and a house. By looking at certain objects such as a TV, a chair or a painting and clicking on them, one will hear the Spanish word and one will be able to read the Spanish and English word at the same time.	
Added value for low- skilled/- qualified adults	Listening to new vocabulary and seeing the objects while hearing the words helps low-skilled adults to learn a new language more easily with the connection sight and hearing. The small number of new words to learn in Spanish in the app can also help the target group to focus and not be overwhelmed since the object can also be clicked on as often as needed.	





SWOT analysis	 User-friendliness Pedagogic orientation and standards Applicability level Gamification level *1very poor/low; 2poor/low 5very good/high 	1 ■ 2 □ 3 □ 4 □ 1 □ 2 ■ 3 □ 4 □ 1 ■ 2 □ 3 □ 4 □ 1 ■ 2 □ 3 □ 4 □ 1 ■ 2 □ 3 □ 4 □ 7; 3OK/medium; 4good/high;
	STRENGTHS	WEAKNESSES
	 Hearing the vocabulary Seeing the object while getting to know the Spanish words for it Interactive learning environment 	 Very limited vocabulary offered (Only two settings (school and house) with a few with a few objects) Very artificial set-up (rooms do not look real) Voice has slight American accent while pronouncing the words
	OPPORTUNITIES	THREATS
	Connecting visual and listening skills	 No added value for people who want to get to know vocabulary from different settings Missing the feeling of

Fun while learning

new words

Ideal application /utilization

• Context of ideal application

In a language learning environment for low-skilled individuals-

• Instructions for preparation

One must look at the different object and click on it, to receive audio and written words.

• Instructions for mentoring

After the use of the App, review which words were learned.

Do's and don'ts

Do not use the App for people who already know Spanish since there is no option to go to different levels and the amount of new words might be quite small. Highly qualified people might not get a benefit from the app.





"virtual reality" might

lead to less interest in

Learning vocabulary with a "wrong" pronunciation"

the app

VR Application Profile		
Name of VR Application	Calcflow	
Category	Mathematics	
Date of proce	essing: 27/9/2019	
Technical Framework & Key Data	Software-Provider: Nanome on STEAM Software-Developer:	
	Compatible VR hardware systems: Google Cardboard	
Learning Content	Design and illustration, Educational, Training software, Accessories	

Learning	Knowledge
Outcomes	 The adult learners will be able to: understand the foundations of vector calculus understand Parameterized Functions understand Integral modeling functionality
	Skills
	The adult learners will be able to:
	Competences
	The adult learners will be able to: •start with the Basics Vector Addition •move to Integrals •start with spherical coordinate mapping
Activities provided	Through the constant guidance of the lecturer, the learner will retrace through the Calcflow virtual reality what previously learned in the lecture. The teacher will pause the learner in particular moments of the vision in order to point out the mathematical concept.
Added value for low- skilled/- qualified adults	Moving through the data set in room scale VR is completely different from seeing and manipulating a 2D projection of it on a screen. Exploration is much more intuitive (just move your head!) and the perfect depth information that learners perceive feels almost like an additional input channel to the brain. Attacking big STEM concepts in VR seems to light up new neural networks, enabling learners to process them with the synergy of our whole brain. Natural movement and visualization send users down fresh cognitive pathways.





SWOT User-friendliness 1 □ 2 □ 3 ■ 4□ analysis Pedagogic orientation and standards 1 □ 2 □ 3 ■ Applicability level 4□ Gamification level 1 □ 2 ■ 3 □ 4□ *1...very poor/low; 2...poor/low; 3...OK/medium; 4...good/high; 5...very good/high **STRENGTHS** WEAKNESSES ...dependence on the ...improve learning ...improves the spatial hardware platform visualization ...discontinuous capabilities of updates geometric figures ...difficulty finding qualified teaching ...stimulates critical thinking staff **OPPORTUNITIES THREATS** ...potential privacy ...software creation problems for many application ...any technical fields problems or delays in ...links between the application different devices development phase ...insert elements of ...failure to reach the AR required level of experience

Ideal application /utilization

• Context of ideal application

Mathematical and geometry training.

Instructions for preparation

It is very important for the positive outcome of the activity to prepare the virtual reality laboratory with different time in advance. Each personal computer with the connected VR viewer must have all the management software (operating system, drivers) updated. The display must be perfectly calibrated.

The Calcflow software will need to be installed as a system administrator and the launcher icon will be available on the desktop. The learner will not in any way be able to change all the system settings.

Instructions for mentoring

The instructor should explain the mathematical concept and give a graphic representation of it on the blackboard through a lecture. The instructor will explain how through virtual reality it will be possible to see in 3D what is shown on the blackboard.

During the use of the viewer and the application it will constantly follow the learner in analyzing the mathematical concept.

The adult educator will be able to intervene immediately where there are problems of a technical or learning nature. The adult educator must have prepared a small guide to explain to the learner all the steps of the activity to be performed with the viewer and the Calcflow software. At the end of the activity a questionnaire might be useful to assess the activity performed.





Do's and don'ts

To use correctly you need to calibrate the viewer by focusing carefully finding the right distance between the two lenses.

Periodically clean the foam rubber that is in contact with the skin, clean the viewer lenses often with the special cloth.

Due to small delays (latencies) and small inaccuracies of the gyroscope it is good to move slowly and alternate the virtual immersion activity with pauses by removing the viewer.





VR Application Profile			
Name of VR Application	ARTE360 VR		
Category	Various Content		
Date of proce	essing: 27/9/2019		
Technical Framework & Key Data	Software-Provider: Microsoft Store Software-Developer: Version of app:		
	Compatible VR hardware systems: Google Cardboard Google Daydream View Oculus Quest Lenovo Mirage Solo Samsung Gear VR Lenovo Explorer Samsung Odyssey HTC Vive Pro PlayStation VR HTC Vive Dell Visor Acer AH 101 Other: ACER OJO500 Compatible operating systems Google Daydream View Oculus Go Compatible operating systems Android Version: Android Version: Sother: WINDOWS Version: 10 version 16299.0 or higher Languages available English Italian Spanish German		
Learning Content	Design and illustration, Educational, Sciences, discovery, history, performing arts, documentaries, culture magazine shows		

Learning	Knowledge		
Outcomes	 The adult learners will be able to: understand the utilities of immersive and interactive experiences understand integration through culture understand ARTE's corporate identity reflects the Channel's identity as Europe's cultural magnet 		
	Skills		
	 The adult learners will be able to: manipulate immersive and interactive experiences see the scenes unfold all around you as if you were there choose the right content to investigate a subject 		
	Competences		
	 The adult learners will be able to: start multimedia contents relevant to the subject to be studied knowing how to move in a broadcasting platform start an immersive, interactive and narrative TV experience in virtual reality 		
Activities provided	Through the constant guidance of the lecturer, the learner will retrace through the ARTE360 VR virtual reality what previously learned in the lecture. The teacher will pause the learner in particular moments of the vision in order to point out subject.		





Added value for low- skilled/- qualified adults	Moving through the data set in room scale VR is completely different from seeing and manipulating a 2D projection of it on a screen. Exploration is much more intuitive (just move your head!) and the perfect depth information that you perceive feels almost like an additional input channel to the brain. Attacking big art history concepts in VR seems to light up new neural networks, enabling us to process them with the synergy of our whole brain. Natural movement and visualization send users down fresh cognitive pathways.		
SWOT analysis	User-friendliness Pedagogic orientation and standards Applicability level Gamification level *1very poor/low; 2poor/low; 5very good/high STRENGTHS improves learningcontent is regularly and continuously updatedstimulates critical thinking OPPORTUNITIES software creation for many application fieldslinks between different devicesinsert elements of AR	1	

Ideal application /utilization

• Context of ideal application

ARTE360 VR is the app from the European cultural network ARTE for immersive and interactive experiences in 360° video and mixed reality.

• Instructions for preparation

It is very important for the positive outcome of the activity to prepare the virtual reality laboratory with different time in advance. Each personal computer with the connected VR viewer must have all the management software (operating system, drivers) updated. The display must be perfectly calibrated.

The ARTE360 VR software will need to be installed as a system administrator and the launcher icon will be available on the desktop. The learner will not in any way be able to change all the system settings.

Instructions for mentoring

The instructor will explain how ARTE probes collective and individual memories, opening a personal gateway to contemporary history.

During the use of the viewer and the application it will constantly follow the learner in analyzing the mathematical concept.

The adult educator will be able to intervene immediately where there are problems of a technical or learning nature. The adult educator must have prepared a small guide to explain to the learner all the steps of the activity to be performed with the viewer and the ARTE360 VR software. At the end of the activity a questionnaire will be given to assess the activity performed.





Do's and don'ts

To use correctly you need to calibrate the viewer by focusing carefully finding the right distance between the two lenses.

Periodically clean the foam rubber that is in contact with the skin, clean the viewer lenses often with the special cloth.

Due to small delays (latencies) and small inaccuracies of the gyroscope it is good to move slowly and alternate the virtual immersion activity with pauses by removing the viewer.





VR Application Profile		
Name of VR Application	International Space Station Tour VR	
Category	Space	
Date of proce	essing: 27/9/2019	
Technical Framework & Key Data	Software-Provider: Microsoft Store Software-Developer: Version of app:	
	Compatible VR hardware systems: Google Cardboard Google Daydream View Oculus Quest Lenovo Mirage Solo Samsung Gear VR Lenovo Explorer Samsung Odyssey HTC Vive Pro PlayStation VR HTC Vive Dell Visor Acer AH 101 Other: ACER OJ0500 Oculus Go	
	Compatible operating systems □ iOS Version:	
Learning Content	Illustration, Educational, Accessories	

Learning	Knowledge
Outcomes	 The adult learners will be able to: understand the functions of Space Station understand 3D model of ISS that can be placed in Microsoft's Mixed Reality Cliff House understand how technology allows to feel like an astronaut
	Skills
	 The adult learners will be able to: manipulate 3D model of ISS recognize all that is visible from the Space Station recognize physical laws
	Competences
	 The adult learners will be able to: to watch International Space Station movies while virtually inside the Station immersive experience of being an astronaut working on ISS check how is to levitate in weightlessness
Activities provided	Through the constant guidance of the lecturer, the learner will improve educational tour of the International Space Station (ISS). The teacher will pause the learner in particular moments of the vision in order to point out the physical laws concept.





Added value for lowskilled/qualified adults

Moving through the data set in room scale VR is completely different from seeing and manipulating a 2D projection of it on a screen. Exploration is much more intuitive (just move your head!) and the perfect depth information that you perceive feels almost like an additional input channel to the brain.

Attacking big astronomy and physical laws concepts in VR seems to light up new neural networks, enabling us to process them with the synergy of our whole brain. Natural movement and visualization send users down fresh cognitive pathways.

SWOT analysis

•	User-friendliness	1 🗆	2 🗆	3 🗆	4 ■	
•	Pedagogic orientation					
	and standards	1 🗆	2 🗆	3 🗆	4■	
•	Applicability level	1 🗆	2 🗆	3 □	4 ■	
•	Gamification level	1 🗆	2 □	3 🗆	4■	

*1...very poor/low; 2...poor/low; 3...OK/medium; 4...good/high; 5...very good/high

STRENGTHS	WEAKNESSES
 improves learning improves the spatial visualization capabilities of astronomical figures stimulates critical thinking 	 dependence on the hardware platform discontinuous updates difficulty finding qualified teaching staff

	OPPORTUNITIES	THREATS	
	 software creation for many application fields links between different devices insert elements of AR 	 potential privacy problems any technical problems or delays in the application development phase failure to reach the required level of experience 	
deal			

application /utilization

Context of ideal application

Astronomy and physical laws training.

Instructions for preparation

It is very important for the positive outcome of the activity to prepare the virtual reality laboratory with different time in advance. Each personal computer with the connected VR viewer must have all the management software (operating system, drivers) updated. The display must be perfectly calibrated.

The International Space Station Tour VR software will need to be installed as a system administrator and the launcher icon will be available on the desktop. The learner will not in any way be able to change all the system settings.

Instructions for mentoring

The instructor should explain the astronomy and physical laws concept and give a graphic representation of it on the blackboard through a lecture. The instructor will explain how through virtual reality it will be possible to see in 3D what is shown on the blackboard.





During the use of the viewer and the application it will constantly follow the learner in analyzing the mathematical concept.

The adult educator will be able to intervene immediately where there are problems of a technical or learning nature. The adult educator must have prepared a small guide to explain to the learner all the steps of the activity to be performed with the viewer and the International Space Station Tour VR software.

At the end of the activity a questionnaire will be given to assess the activity performed.

Do's and don'ts

To use correctly you need to calibrate the viewer by focusing carefully finding the right distance between the two lenses.

Periodically clean the foam rubber that is in contact with the skin, clean the viewer lenses often with the special cloth.

Due to small delays (latencies) and small inaccuracies of the gyroscope it is good to move slowly and alternate the virtual immersion activity with pauses by removing the viewer.





VR Application Profile		
Name of VR Application	Nanome - The future of molecular design and exploration	
Category	Chemistry	
Date of proce	essing: 27/9/2019	
Technical Framework & Key Data	Software-Provider: Nanome on STEAM Software-Developer:	

Learning Content	Design and illustration, Educational, Training software, Accessories	
Learning Outcomes	The adult learners will be able to: •atomic, molecular and protein visualization •collaborate in real time from anywhere •integrate into current research workflows	
	The adult learners will be able to: •create more engaging presentations •host more effective cross site design meetings •faster structural understanding across teams	
	The adult learners will be able to: •go through rapid idea generation & validation •measure in 3D space •customize its virtual workspace and save its VR sessions for future presenting or collaboration.	
Activities provided	Through the constant guidance of the lecturer, the learner will retrace through the Nanome virtual reality what previously learned in the lecture. The teacher will pause the learner in particular moments of the vision in order to point out the Molecular modeling concept.	





Added value for low- skilled/- qualified adults	Nanome allows teams to colla real time. Analyze, visualize, immersive lab for new rates o	and design solutions in an
SWOT analysis	 User-friendliness Pedagogic orientation and standards Applicability level Gamification level *1very poor/low; 2poor/low; 5very good/high 	1 □ 2 □ 3 ■ 4 □ 1 □ 2 □ 3 ■ 4 □ 1 □ 2 □ 3 ■ 4 □ 1 □ 2 □ 3 ■ 4 □ 1 □ 2 ■ 3 □ 4 □ 3OK/medium; 4good/high;
	 STRENGTHS improve learning improves the spatial visualization in Duplicate, Split, Color molecules stimulates critical thinking 	dependence on the hardware platform discontinuous updates difficulty finding qualified teaching staff
	software creation for many application fields links between different devices insert elements of AR	 THREATS potential privacy problems any technical problems or delays in the application development phase failure to reach the required level of experience

Ideal application /utilization

• Context of ideal application

Mathematical and geometry training.

• Instructions for preparation

It is very important for the positive outcome of the activity to prepare the virtual reality laboratory with different time in advance. Each personal computer with the connected VR viewer must have all the management software (operating system, drivers) updated. The display must be perfectly calibrated.

The Nanome software will need to be installed as a system administrator and the launcher icon will be available on the desktop. The learner will not in any way be able to change all the system settings.

Instructions for mentoring

The instructor should explain as import molecules from public databases, analyze and explore structures and give a graphic representation of it on the blackboard through a lecture. The instructor will explain how through virtual reality it will be possible to see in 3D what is shown on the blackboard.

During the use of the viewer and the application it will constantly follow the learner in analyzing the mathematical concept.

The adult educator will be able to intervene immediately where there are problems of a technical or learning nature. The adult educator must have prepared a small guide to explain to the learner all the steps of the activity to be performed with the viewer and the Nanome software. At the end of the activity a questionnaire will be given to assess the activity performed.





Do's and don'ts

To use correctly you need to calibrate the viewer by focusing carefully finding the right distance between the two lenses.

Periodically clean the foam rubber that is in contact with the skin, clean the viewer lenses often with the special cloth.

Due to small delays (latencies) and small inaccuracies of the gyroscope it is good to move slowly and alternate the virtual immersion activity with pauses by removing the viewer.





VR Application Profile		
Name of VR Application	Wonders of the World	
Category	World/Sites	
Date of proce	essing: 02/10/2019	
Technical Framework & Key Data	Software-Provider: MATTERVR LLC Software-Developer: MATTERVR LLC Version of app: 1.0.12	
	Compatible VR hardware systems: ☐ Google Cardboard ☐ Oculus Rift ☐ Google Daydream View ☐ Oculus Quest ☐ Lenovo Mirage Solo ☒ Samsung Gear VR ☐ Lenovo Explorer ☐ Samsung Odyssey ☐ HTC Vive Pro ☐ PlayStation VR ☐ HTC Vive ☐ Dell Visor ☐ Acer AH 101 ☒ Oculus Go	
	Compatible operating systems ☐ iOS Version: ☑ Android Version: 5.0 (with Google VR Services) or higher Languages available ☑ English ☐ Italian ☐ Spanish	
Learning Content	☐ German In Wonders of the world learners will visit a small number of the ancient wonders including the Colossus of Rhodes, Taj Mahal and Machu Picchu. At each of these sites they can learn about its history and its historical significance to the local area and the world through an immersive and interactive experience.	

Learning Outcomes

Knowledge

The adult learners will be able to:

- Identify core concepts and process of learning through a VR experience
- Connect the significance of historical events/buildings to the present day
- Recognise of what day-to-day life was like for individuals living at the time

Skills

The adult learners will be able to:

- Complete simple steps and task required to use the application and complete the tasks assigned
- Use the VR equipment effectively in order to complete assigned tasks
- Solve simple puzzles/games to obtain information relevant to the completion of tasks
- Navigate in an open world environment
- Navigate through the app including working the controls and handling interactions with NPC's (nonplayer characters)

Competences

The adult learners will be able to:

- Demonstrate the ability to undertake and complete an engaging VR experience
- Demonstrate the ability to follow instructions and complete tasks as required
- Demonstrate the ability to extract and sort information relevant to the completing of tasks
- Demonstrate the capacity to think critically about a number of different situations and to apply information gain in the correct context





Activities provided The learning outcomes will be achieved by: Visiting the historical locations' first hand' Interacting with historical individuals throughout the game Completing puzzles/games/tasks Taking on the role of an individual from each time period and immersing themselves in the world Added value for lowskilled/-While there is limited added value for low-skilled/qualified qualified adults, the following do assist in making the application adults easy to engage with for all users: Clear instructions provided throughout The application is particularly visual in nature, offering user friendly graphics which would benefit those not used to interactive experiences or gaming • Application is learning oriented but those so through gamification rather than through traditional learning techniques The learning process can be implemented according to the learners' skills and abilities, allowing for engagement with a wide audience

SWOT analysis	 User-friendliness Pedagogic orientation and standards Applicability level Gamification level *1very poor/low; 2poor/low 5very good/high 	1 □ 2 □ 3 □ 4 ■ 1 □ 2 □ 3 ■ 4 □ 1 □ 2 □ 3 ■ 4 □ 1 □ 2 □ 3 ■ 4 □ 1 □ 2 ■ 3 □ 4 □ ; 3OK/medium; 4good/high;
	 * Open World' elements encourage exploration and independent learning Not overly immersive which can alleviate any potential issues with VR/motion sickness Learning provided for each site is interesting and encourages the user to learn 	Only available on limited number of devices Limited scope in learning further about each civilization Only available in one language
	 Could be expanded significantly, taking in other wonders Could be ported to other operating systems or devices Learning experience could be easily broadened with more interactivity with the environment/NPC's 	 THREATS Limited in scope, may not be of much use for experienced learners App is now two years old, unlikely to be supported/receive further updates Better more interactive experiences offer by other apps including Google Earth VR





Ideal application /utilization

• Context of ideal application

- The application can be utilised in education to further understanding about local history and the some of the most important historical places and civilizations
- It can also be an effective way of introducing the learners to an interactive VR experience
- Easy and user-friendly way of teaching about historical sites

• Instructions for preparation

- The tutor should have a good working knowledge of the app and the learning content to be able to objectively set the learning outcomes for each learner and also to be able to support and advise learners throughout the experience
- While external movement will be limited it is still advisable to ensure that learners have an appropriate amount of space to move around the environment

• Instructions for tutoring

- The tutor should advise the learners about immersive VR experiences in general, although this app is suitable for beginners or less experienced learners
- The tutor is advised to be available to the learner to offer support in case of any obstacles or to further explain the learning content / tasks
- The app can be viewed by all learners while it is running, it would be advisable to allow learners to observe the tutor undertaking the basics first.

The tutor should request feedback from learners in order to properly assess the benefits/impacts of the app in addition to what other VR resources would be the most suitable to support the learner's further learning.

• Do's and don'ts

- Highly advisable that learners are properly briefed on the use of the VR equipment in order to make the experience as comfortable as possible.





VR Application Profile	
Name of VR Application	Unimersiv
Category	Platform - Various Content
Date of proce	essing: 01/10/2019
Technical Framework & Key Data	Software-Provider: Unimersiv Software-Developer: Unimersiv Version of app: 4.05
	Compatible VR hardware systems: ☐ Google Cardboard ☐ Oculus Rift ☐ Google Daydream View ☐ Oculus Quest ☐ Lenovo Mirage Solo ☐ Samsung Gear VR ☐ Lenovo Explorer ☐ Samsung Odyssey ☐ HTC Vive Pro ☐ PlayStation VR ☐ HTC Vive ☐ Dell Visor ☐ Acer AH 101 ☐ Oculus Go
	Compatible operating systems ☐ iOS Version: ☒ Android 5.0 (with Google VR Services) or higher ☒ Other: Windows Version: 7 or higher
	Languages available ☑ English ☐ Italian ☐ Spanish ☑ Other: French ☐ German

Learning Content	
	Unimersiv claims to be the largest platform for VR educational experiences and applications available. The app itself provides access to a number of different learning experiences which include field trips (ISS, Acropolis of Athens etc.) which enable users to learn using VR technologies.
	Currently available for free (on oculus devices only), the learning content includes VR experiences covering the following:
	 Human Body / Human Brain International Space Station Historical places Dinosaurs Titanic
	More elaborate learning content in respect of all of these topics are available through the paid version of the app. The platform provider, Unimersiv, also offers customised VR training solutions (e.g. VR forklift training), however, this is an additional paid service.
Learning	Knowledge
Outcomes	 The adult learners will be able to: Identify core concepts and process of learning through a VR experience Recall the anatomy of a human body and the functions of the brain Describe conditions on the International Space
	Station





- Identify some of the most important historical civilisations and places in Europe, including the city of Ancient Rome and the Acropolis of Athens in Greece
- Describe 12 different types of dinosaur and how they interacted with their environment
- Describe both the interior and exterior of the famous Titanic cruise liner

Skills

The adult learners will be able to:

- Complete simple steps and task required to use the application and complete the tasks assigned
- Use the VR equipment effectively in order to complete assigned tasks
- Control and navigate through the different environments using a number of physical movements and actions

Competences

The adult learners will be able to:

- Demonstrate the ability to undertake and complete an engaging VR experience
- Demonstrate the ability to follow instructions and complete tasks as required
- Demonstrate the ability to interact with and learn from a number of different sources of information including visual and audio.
- Learn independently using the resources provided as part of the app

Activities provided

Each app provides different activities for learners to undertake and these are tailored toward the content of each of the modules. These can be roughly summarised into the following:

- Open world exploration
- Guided, liner tours (interaction with menus)
- Audio descriptions which learners listen to as they progress through the activity

Added value for low-skilled/-qualified adults

High potential for added value for low-skilled/qualified adults which include:

- Fully guided experiences with good quality learning content throughout
- Wide variety of learning experiences which motivate learners to continue with experiences
- VR experiences, while immersive, are suitable for beginners
- The content is learning oriented rather than focused on gaming, as such it affords learners the ability to proceed at their own pace rather than being pressured to completed set or defined tasks





SWOT analysis

•	User-friendliness	1 🗆	2 □	3 🗆	4 ■
•	Pedagogic orientation				
	and standards	1 🗆	2 🗆	3 ■	4□
•	Applicability level	1 🗆	2 🗆	3 ■	4□
•	Gamification level	1 🗆	2 ■	3 🗆	4□

*1...very poor/low; 2...poor/low; 3...OK/medium; 4...good/high; 5...verv good/high

Similary good/ingin	
STRENGTHS	WEAKNESSES
 Wide variety of learning experiences suitable for all learners Majority of content is free if using Oculus based equipment Good quality of learning content, easy to use and navigate through different apps 	 Some apps are better than others (i.e. The Human Brain vs Titanic) Some learning content is very linear which lessens the immersive effect of learning through VR Limited number of apps currently
OPPORTUNITIES	THREATS
Scope to add many new learning apps	Content updates are stopped or become less regular

- within Unimersiv No similar platform/app focused
- on providing learning experiences Capacity to upgrade
- graphics/content on a regular basis as platform is well supported
- Liner nature of some apps provide for the possibility of limited engagement by learners
- Best experienced with more expensive VR equipment which may limit its impact for individual learners without access to this equipment

Ideal application /utilization

• Context of ideal application

- Well suited as an effective tool for educating lowskilled and low-qualified persons about the topics such as: human body and brain, historical places, history - dinosaurs and Titanic, Space etc.
- The platform offers development of customized training programmes (as a paid services), one of the existing training apps include Forklift training which could be useful for the learners as training supporting their future employability
- Useful for use in classroom based situations where groups of learners could be taken through the individual apps supported by the tutor

Instructions for preparation

- The tutor should have a good working knowledge of the app and the learning content to be able to objectively set the learning outcomes for each learner and also to be able to support and advise learners throughout the experience
- While not strictly necessary, the tutor should ensure that all learners have sufficient space to properly utilise the controls

Instructions for tutoring

- The tutor should advise the learners about immersive VR experiences in general, although this app is suitable for beginners or less experienced learners
- The tutor is advised to be available to the learner to offer support in case of any obstacles or to further explain the learning content / tasks





- The app can be viewed by all learners while it is running, it would be advisable to allow learners to observe the tutor undertaking the basics first.
- The tutor should request feedback from learners in order to properly assess the benefits/impacts of the app in addition to what other VR resources would be the most suitable to support the learner's further learning.

• Do's and don'ts

Highly advisable that learners are properly briefed on the use of the VR equipment in order to make the experience as comfortable as possible.





VR Application Profile		
Name of VR Application	Amazon Sumerian	
Category	Training	
Date of proce	essing: 10/10/2019	
Technical Framework & Key Data	Software-Provider: Amazon Software-Developer: Amazon Version of app: N/A	
	Compatible VR hardware systems: ☐ Google Cardboard ☐ Oculus Rift ☐ Google Daydream View ☐ Oculus Quest ☐ Lenovo Mirage Solo ☐ Samsung Gear VR ☐ Lenovo Explorer ☐ Samsung Odyssey ☐ HTC Vive Pro ☐ PlayStation VR ☐ HTC Vive ☐ Dell Visor ☐ Acer AH 101 ☐ Other:	

Learning Content	No learning content per se. Tutorials are provided on how to use Sumerian for its various different applications.		
	Essentially, Sumerian is a service that lets you create and run 3D, AR and VR applications. You can build immersive and interactive scenes that run on AR and VR, mobile devices, and web browsers.		
Learning	Knowledge		
Outcomes	 The adult learners will be able to: Identify basic concepts behind the creation of 3d 'scenes' and VR apps Operate WebGL 2 and WebVR programming utilities 		
	Skills		
	 The adult learners will be able to: Create their own 3D, VR and AR scenes and populate these with their own content include 3D 'hosts' Undertake some basic programming 		
	Competences		
	The adult learners will be able to:		
Activities provided	Tutorials are provided in respect of the creation or 3D web content, AR and VR application.		





Added value for low- skilled/- qualified adults	Benefit to low-skilled/qualifie While the platform is relativel of proficiency in utilizing IT/V platform is much better suited the creation of content for use rather than being used by the	y easy to use, some degree 'R equipment is required. This d to being used by a tutor in e in a learning environment
SWOT analysis	 User-friendliness Pedagogic orientation and standards Applicability level Gamification level *1very poor/low; 2poor/low; 5very good/high STRENGTHS	1 □ 2 □ 3 ■ 4□ 1 □ 2 ■ 3 □ 4□ 1 □ 2 ■ 3 □ 4□ 1 ■ 2 □ 3 □ 4□ 3OK/medium; 4good/high; WEAKNESSES
	 Very useful resource for creation of VR content Free for up to 12 months (Free Tier) Fully supported by Amazon 	 Not particularly suitable for the end learner Ultimately this is a paid service Free Tier only allows 50mb storage
	Wide range of applications in an educational setting Easy to use so potential for involving	 Services could become unsupported in the future Subscriptions prices may be subject to

Ideal application /utilization

• Context of ideal application

- Used in teaching of the creation of own VR content

• Instructions for preparation

- Amazon AWS account must be created
- A credit card or payment option must be chosen (even for free tier)
- Access to internet and desktop/laptop

Instructions for tutoring

- As much of the content creation can be taught through the use of tool tips or tutorials there is limited requirement for tutoring
- Any tutor should be well versed in the use of Sumerian and should have a good understanding of the tools used for content creation

Do's and don'ts

 Sumerian would not be recommended for use with learners but instead should be used for content creation by the tutor organisation(s) or the tutor themselves.





V/D / 4	:: 5 (:1	
VR Application Profile		
Name of VR Application	BBC Home - A VR Spacewalk	
Category	Space	
Date of proce	essing: 27/09/2019	
Technical Framework & Key Data	Software-Provider: BBC Software-Developer: BBC Media Applications Technologies Limited Version of app: 1.4	
	Compatible VR hardware systems: Google Cardboard	

Learning Content			
	Inspired by the NASA training programs, the Spacewalk enables learners to embark on a spacewalk 250 miles above the Earth's surface, something only 217 people have ever done for real. They are tasked with making a repair on the outside of the International Space Station, before being confronted with a terrifying emergency situation. ¹		
	In general, the learning content is minimal but does include:		
	 Basic knowledge of a spacewalk Understanding and following commands Independent thinking in time-sensitive / dangerous situations Critical thinking and situational analysis 		
Learning	Knowledge		
Outcomes	 The adult learners will be able to: Identify some of the core concepts and process of learning through use of VR experiences Recall some basic activities implemented by NASA during a spacewalk Relate to the importance of science and technology in spaceflight Identify the physical and emotional requirements of an astronaut during a spacewalk Recognise the responsibility and pressure of completing a defined task within a short timeframe 		

¹ https://www.bbc.co.uk/mediacentre/latestnews/2017/vr-spacewalk





Skills

The adult learners will be able to:

- Complete simple steps and task required to use the application and complete the spacewalk
- Use the VR equipment effectively in order to complete assigned tasks
- Analyse the situation and improvise solution to be taken in order to complete defined tasks, both expected and unexpected
- Identify and implement effective strategies to complete the tasks under the pressures of both stress and time

Competences

The adult learners will be able to:

- Demonstrate the ability to undertake and complete an intensive and immersive VR experience
- Demonstrate the ability to follow simple instructions and complete tasks as directed
- Demonstrate the ability to independently use the equipment required to complete the task
- Demonstrate the ability to work under pressure and within time-restricted deadlines

Activities provided	The learners are tasked with making a repair on the outside of the International Space Station, before being confronted with a terrifying emergency situation. ²
Added value for low-skilled/-qualified adults	 Limited added value to low-skilled/qualified adults, however, the following do apply: Clear explanation of the tasks to be completed with narrative supports throughout the learning process; this approach supports learners in the belief that they can succeed in the completion of tasks despite obstacles faced The learning process is straight forward with a set of simple tasks to be accomplished, with the possibility to repeat these processes and practice the tasks until they are accomplished successfully Short and interesting learning experience; ideal for those unfamiliar with VR experiences The game gives learners space for independent learning and make them feel "responsible" for their own actions

² https://www.bbc.co.uk/mediacentre/latestnews/2017/vr-spacewalk





SWOT analysis

•	User-friendliness	1 🗆	2 ■	3 □	4□
•	Pedagogic orientation				
	and standards	1 ■	2 🗆	3 □	4□
•	Applicability level	1 🗆	2 ■	3 □	4□
•	Gamification level	1 □	2 ■	3 □	4□

*1...very poor/low; 2...poor/low; 3...OK/medium; 4...good/high; 5...very good/high

STRENGTHS	WEAKNESSES
 Interesting and immersive insight into basic activities of an astronaut on the ISS, the voice guidance and narratives are of a high quality Game is straightforward and controls are easy to master, even as a novice. Suitable for all types of learners, even those unfamiliar with gaming 	 Intense VR experience (even on basic settings) which can present challenges even to those familiar with VR. Only available in one language App is limited in scope and is very linear in nature, it doesn't include any specific/practical learning content that could be practically utilised by the learners
OPPORTUNITIES	THREATS
 Definite capacity to expand learning content Graphics could be updated to increase engagement 	 Idea is easy to replicate other 'Spacewalk' apps already available through Oculus store. App is no longer supported as such no further updates will

be released.

Ideal application /utilization

• Context of ideal application

- Well suited as a basic introduction to learning through VR
- Could be used as a taster/introduction to STEM subjects and as an introduction to space exploration
- Can be used to introduce the importance of technology and science in a practical setting
- Can be used as an assistive tool for users to overcome irrational fears (heights, claustrophobia etc.)

• Instructions for preparation

- Ensure that an adequate amount of space is available to move around
- It may be advisable to create a dedicated learning space which allows learners to feel safe and to fully engage with an immersive VR experience
- The option to play the game while seated could be offered to learners. While this may lessen the impact or the VR experience it can assist in overcoming some of the drawback of an intense VR experience.

• Instructions for tutoring

- The tutor should advise the learners about the 2 options of intensity and level of difficulty. It would be advisable that learners be warned that the experience can be uncomfortable regardless of what level of intensity is chosen.
- The tutor should stay in the room and support the learner in case of there is any additional help required.





- The app can be viewed by all learners while it is running, it would be advisable to allow learners to observe the tutor undertaking the basics first.
- The tutor should request feedback from learners in order to properly assess the benefits/impacts of the app in addition to what other VR resources would be the most suitable to support the learner's further learning.

• Do's and don'ts

- Highly advisable that learners are properly briefed on the use of the VR equipment in order to make the experience as comfortable as possible.
- Ensure that headset is fitted correctly and that the learners vision is not blurred/impaired as this can exacerbate the effects of motion sickness/nauseous and will lead to a poor outcome for the learner, particularly in the context of using VR again in the future.





VR Application Profile		
Name of VR Application	Engage	
Category	Platform - Various content	
Date of proce	essing: 22/10/19	
Technical Framework & Key Data	Software-Provider: immersivevreducation Software-Develop: immersivevreducation Version of app: 1.2	
	Compatible VR hardware systems: ☐ Google Cardboard ☑ Oculus Rift ☐ Google Daydream View ☑ Oculus Quest ☐ Lenovo Mirage Solo ☐ Samsung Gear VR ☐ Lenovo Explorer ☐ Samsung Odyssey ☑ HTC Vive Pro ☐ PlayStation VR ☑ HTC Vive ☑ Dell Visor ☑ Acer AH 101 ☐ Other: Valve Index ☐ Oculus Go ☐ Dell Windows MR ☐ Asus Windows MR ☐ Acer Windows MR ☐ Acer Windows MR ☐ HP Windows MR	
	Compatible operating systems ☐ iOS Version: ☐ Android Version: ☑ Other: Windows Version: 8 and later	
	Languages available ☑ English ☐ Italian ☐ Spanish ☐ German	

Learning Content	Educational Platform
	Knowledge
Learning	Miowicage
Outcomes	
	The adult learners will be able to:
	Identify the application VR
	Remembering places, becoming objects
	Find a lot of general and specific documentation
	Time a for or general and specific documentation
	Skills
	SKIIIS
	The adult learners will be able to:
	Preparing meetings and events in VR
	Design, build and upload recordings
	Selection, costumes, uniforms, avatar
	Competences
	The adult learners will be able to:
	Language competence: oral interaction between
	students and between these with the teacher we
	contribute to this competition
	Digital Literacy: Using VR as a Primary Educational
	Resource in our sequence,
	Mathematical skills and basic skills in science and
	technology: students must measure and transfer
	these measures in order to be able to make a plastic
	production. Traveling in a virtual way.
	production. Traveting in a virtual way.
	1





Activities provided You can have live meetings, events and virtual reality training: and collaborate live with people from all over the world as if they were there in the room Broadcast your presentations, videos and 360° videos Meetings, training, events and recording and playback experiences: record everything within your sessions, including your own voice, your character's movement, as well as the rest of the meeting component and all the elements used Forms, tests and guizzes: Create simple tests, feedback forms and guizzes for others and deliver them in virtual reality during your live sessions, training and events. Measure your learning success and learn from your event attendees Added value for lowskilled/qualified It will help them improve their verbal communication. adults Facilitate their socialization with their peers You will improve your general knowledge thanks to the existing videos and documents Encourage creativity through avatar and meeting costume design

SWOT analysis	
	 User-friendliness Pedagogic orientation
	and standards 1 □ 2 ■ 3 □ 4□
	Applicability level 1 □ 2 □ 3 ■ 4□
	Gamification level 1 □ 2 ■ 3 □ 4□
	*1very poor/low; 2poor/low; 3OK/medium; 4good/high;
	5very good/high
	STRENGTHS WEAKNESSES
	 Organization of meetings. Cooperation between educators and students without meeting in the same place face to face. Simple tests, comment forms and questionnaires can be created for others and delivered in virtual reality during the sessions. Training and VR experiences are created in minutes: anyone can create training or VR experiences in minutes using the easy-to-use recording tools and content creation editor in ENGAGE It has yet to develop its full potential in terms of application content Every time you enter a conference you have to create an avatar or character. The creation environments are quite simple





	OPPORTUNITIES	THREATS	
	 Its use as a platform to create documentation The interactivity of the application supporting multiple participants at the same time on a conference The development you can have thanks to the partners 	 It has not yet been developed for mobile platforms. It needs the input of developers and VR teachers to improve content It takes a long time to connect to the environment 	
Ideal application /utilization	 Meetings and experiment For sessions with many ac Non-contact sessions Team Discussions Useful for use in classroof groups of learners could here 		
	Instructions for prepare	ation	
		the app's library and make e learning material provided by	
	 You can upload all kinds of videos, etc 	of documents, including	

• Instructions for mentoring

- The mentor must have a good working knowledge of the VR application. As well as the content to work on in order to establish objectively the learning results for each student and also to be able to support and advise the students

• Do's and don'ts

- Do not use for a long period of time. It creates a feeling of instability or dizziness
- Special attention to people that have problems with dizziness, lightheadedness or hypersensitivity
- Leave a security space around each student
- give a margin for joining the session and then do not interrupt





VR Application Profile		
Name of VR Application	Within	
Category	Platform - Various content	
Date of proce	essing: 23/10/19	
Technical Framework & Key Data	Software-Provider: Within Unlimited, Inc Software-Developer: Within Unlimited, Inc. Version of app:5.6.824	
	Compatible VR hardware systems: ☐ Google Cardboard ☐ Oculus Rift(used to test) ☐ Google Daydream View ☐ Oculus Quest ☐ Lenovo Mirage Solo ☐ Samsung Gear VR ☐ Lenovo Explorer ☐ Samsung Odyssey ☐ HTC Vive Pro ☐ PlayStation VR ☐ HTC Vive ☐ Dell Visor ☐ Acer AH 101 ☐ Other: Gear VR ☐ Oculus Go ☐ Valve Index ☐ Windows Mixed R ☐ Oculus Go ☐ Oculus Go ☐ Compatible operating systems	
	iOS Version: 9.0 and later⋈ Android Version: 4.4 and later⋈ Other: windows 7 and later	
	Languages available ⊠ English □ Italian □ Spanish □ Other: Some content in □ German Russian and Spanish.	

Learning Content	Award-winning VR documentaries, animation, music videos, horror, etc. Photo-real people & places: everything is captured with cameras or rendered CGI.		
Learning Outcomes	As indicated above, you can choose from over a hundred high quality film experiences through which you can achieve various learning outcomes. One of them is the CNN documentary "Toro Bravo".		
	Knowledge		
	 The adult learners will be able to: Explain what the running of the bulls is Explain what the fiestas of Pamplona are, with Toros Bravos (bulls) etc. Describe what happens in Pamplona 		
	Skills		
	 The adult learners will be able to: Identify the different participants or characters of the running of the bulls: lads, bulls, bullocks, the keepers Identify a bullring, the bullfighters, the public, the horses, Explain what the running of the bulls is 		
	Competences		
	 The adult learners will be able to: To locate, identify and differentiate the different participants of Pamplona's fiesta and their relationship with the bull and the ceremony. 		





Activities provided	Users can choose from the var application at the moment, di Horror, Documentaries, Anima Archives	vided into New Releases,
Added value for low- skilled/- qualified adults	The VR application "Within" is low-skilled adult learners, as i quality content that facilitate learning by educating and info issues, as well as other historietc.	t provides VR displays of high- their understanding and orming them about current
SWOT analysis	 User-friendliness Pedagogic orientation and standards Applicability level Gamification level *1very poor/low; 2poor/low; 5very good/high 	1 □ 2 □ 3 □ 4■ 1 □ 2 □ 3 ■ 4□ 1 □ 2 □ 3 ■ 4□ 1 ■ 2 □ 3 ■ 4□ 3OK/medium; 4good/high;
	STRENGTHS	WEAKNESSES
	 The contents are varied They are relatively short in viewing time and well-focused on the information. Very good quality of all contents overall 	 Can't interact too much with the application Some of the contents are very short in duration The quality of some content is lower than others

	OPPORTUNITIES	THREATS	
	 It allows a quick understanding of some of the topics covered It is very easy to use Many of the contents serve to generate opinion and debate 	 You may have just seen the content of some topics that are not very broad and have to resort to another vr to expand It has virtually no playful activity or game Some topics must be prepared in advance because of their difficulty in summarizing in so few minutes 	
Ideal application /utilization	Context of ideal application It is interesting to apply it to generate broad or specific knowledge of various current topics		
	• Instructions for preparat	ion	
	 You have to choose a to display. 	opic or content on which to	
	 Specific instructions and given on the content in 	d didactic materials will be advance.	
	 Provide and use ergonor possible 	mic and suitable chairs if	





• Instructions for mentoring

You must work on the contents beforehand to be able to deepen, guide and advise the students.

Many of the contents could generate later a work or debate or sharing after the VR application

Do's and don'ts

- The application can be an ideal complement to work on a specific topic.
- Students can be given the opportunity to propose a topic to be debated or discussed in greater depth after using the application.
- Take into account students with certain sensitivities





VR Application Profile		
Name of VR Application	Sketchfab VR	
Category	Virtual Museum	
Date of proce	essing: 24/10/19	
Technical Framework & Key Data	Software-Provider: skechfab Software-Developer: skehfab Version of app: 1.5	
	Compatible VR hardware systems: ☐ Google Cardboard ☐ Oculus Rift(used to test) ☐ Google Daydream View ☐ Oculus Quest ☐ Lenovo Mirage Solo ☐ Samsung Gear VR ☐ Lenovo Explorer ☐ Samsung Odyssey ☐ HTC Vive Pro ☐ PlayStation VR ☐ HTC Vive ☐ Dell Visor ☐ Acer AH 101 ☐ Other: Microsoft Mixed R. ☐ Oculus Go Compatible operating systems ☐ iOS ☐ Version: 9.0 and later ☐ Android Version: 4.4 and later ☐ Other: Windows 8 and later ☐ Other: Windows 8 and later	
	☑ English☐ Spanish☐ German	

Learning Content	Platform to publish and explore in 3D -A rand VR: Visits to museums, nature, sites, science, animals, games	
Learning Outcomes	This application is interesting for learning results related to the creation of 3D models and sharing them later. It is also very useful for learning about museums and works of art. We will focus on the 3D models "Vincent van Gogh 3D models".	
	Knowledge	
	 The adult learners will be able to: Describe how Vincent van Gogh lived and where Name objects from his everyday life and his paintings 	
	Skills	
	 The adult learners will be able to: Locate the works of Vincent van Gogh Differentiate between the works of this author and others Identify Vincent Van Gagh's way of life, through his room 	
	Competences	
	 The adult learners will be able to: Determining the importance of Vincent van Gogh in the post-Impressionist art movement, the characteristics of the movement, and link both. 	





Activities provided	The application allows you to teleport to Rome, hold a beating heart or walk among dinosaurs. Sketchfab VR allows you to discover a showcase of explorations through remote places, fantastic creatures, game worlds, cultural heritage, science and other wonders. Sketchfab is the platform to publish and explore a million things in 3D and VR. With a community of over half a million creators, it is the largest library of VR content in the world generated by user.
Added value for low- skilled/- qualified adults	The "Skechfab" application can be beneficial for low-skilled and poorly trained adult learners. The creativity of students will be encouraged through the use of 3D models, either by creating or analyzing them. Furthermore, through the virtual visits to the more than 600 museums contained in the application.

SWOT analysis	 User-friendliness Pedagogic orientation and standards Applicability level Gamification level *1very poor/low; 2poor/low; 5very good/high STRENGTHS	1 □ 2 □ 3 ■ 4□ 1 □ 2 □ 3 ■ 4□ 1 □ 2 □ 3 ■ 4□ 1 □ 2 □ 3 ■ 4□ 3OK/medium; 4good/high;
	 Sketchfab is a social platform that allows you to visualize 3D models quickly and easily. It allows anyone to see, touch and feel the cultural heritage in a completely innovative way and and with all types of devices. One of the key pillars of Sketchfab - beyond video games or engineering - is cultural heritage. In fact, over 600 institutions and museums around the world already have virtual collections on the platform 	 The 'look down' menu is quite intrusive and makes it difficult to enjoy anything that has a floor or content underneath you. This has to go. I'd rather have a button pressed that would make the menu appear instead. The music is very canned and has a hockey feel to it. It moves away from the content you're experiencing. There has to be a way to freely rotate the model in front of you in addition to the prepositioned views. No one is going to have enough space to walk around completely





OPPORTUNITIES THREATS Some of the It can help to know applications of 3D more in depth Models are paid concrete works of art Students who don't Can help foster like art can be creativity by making distracted your own 3D models The excess of 3D The exchange and models offered does creation of 3D models not allow perhaps to is continuous and concretize a topic and increases the content we will only visualize repository one after another

Ideal application /utilization

• Context of ideal application

It is interesting especially for learning and getting knowledge of cultural heritage and it is recommended for the promotion of creative 3D models.

• Instructions for preparation

The teacher or instructor must previously select what you want to work on and visualize, in order to better adapt to the content.

Previously, didactic and pedagogical materials should be provided to initiate the subject.

Ergonomic and adequate chairs should be used, as well as enough space because this application needs a lot of space for movement.

• Instructions for mentoring

You must work on the contents beforehand to be able to deepen, guide and advise the students.

Many of the contents, especially the cultural ones, could be the subject of a later work or debate or sharing after the VR application.

Do's and don'ts

The application can be the ideal complement to work on a specific topic. Thinking mainly in the area of Art and Culture

It can be facilitated to the students and propose them to create some 3D model after using the application

Take into account students with certain sensitivities since the application requires movement. As well as situations of certain impact





VR Application Profile		
Name of VR Application	Google Earth VR	
Category	World/sites	
Date of processing: 28/10/		28/10/19
Technical Framework & Key Data	Software-Provider: Google Software-Developer:Googl Version of app: 1.5	
	 □ Google Daydream View □ Lenovo Mirage Solo □ Lenovo Explorer ⋈ HTC Vive Pro ⋈ HTC Vive □ Acer AH 101 □ Oculus Go Compatible operating system	 ○ Oculus Rift(used to test) ○ Oculus Quest ○ Samsung Gear VR ○ Samsung Odyssey ○ PlayStation VR ○ Dell Visor ○ Other: Valve Index.
	☐ iOS Version: ☐ Android Version: ☑ Other: Windows 8. Languages available ☑ English ☐ Spanish	
Learning Content	Physical and Urban Geograp	hy Contents

Knowledge Learning Outcomes The adult learners will be able to: • Explain what the physical geography of a particular place looks like • List the different geographical features of a particular area • Explain what the World Heritage Sites are Skills The adult learners will be able to: • Locate various geographic accidents in a specific area of the Earth Identify the most outstanding monuments in each country Locate the most important rivers in the world Competences The adult learners will be able to: • Determine the different existing landscapes on the earth or in a particular area and relate it to the climate in that same area **Activities** provided Google Earth lets you explore the VR world from totally new perspectives in virtual reality. Stroll the streets of Tokyo, soar over the Grand Canyon, or walk around the Eiffel Tower. This virtual reality app lets you see the world's cities, landmarks, natural and wonders. You can fly over a city, stand at the top of the highest peaks, and even soar into space. Cinematic Earth Comes With VR tours and handpicked destinations that send you to the Amazon River, the Manhattan skyline, the Grand Canyon, the Swiss Alps, and more.





Added value for low- skilled/- qualified adults	The VR application "Google Ea and beneficial when it comes Physical-Urban or Social Geogradult students. Especially thos traditional learning methods, extraordinary perspective of C Physical-Urban Geography. It a themselves in the world by exand, consequently, can improve Geography in general.	to providing knowledge about raphy to low-skilled/qualified se who have difficulties with as the application provides an concepts and content of allows students to immerse ploring it at their own pace
SWOT analysis	 User-friendliness Pedagogic orientation and standards Applicability level Gamification level *1very poor/low; 2poor/low; 5very good/high 	1 □ 2 □ 3 □ 4■ 1 □ 2 □ 3 □ 4■ 1 □ 2 □ 3 □ 4■ 1 ■ 2 □ 3 □ 4■ 3OK/medium; 4good/high;
	STRENGTHS	WEAKNESSES
	 Very good quality and development of the application It is very easy to use It gives you an extraordinary perspective of the contents 	 Information for some areas not updated You see people and coordinates. Privacy can generate debate It doesn't reach everywhere.

	OPPORTUNITIES	THREATS
	 It can help to know more about physical geography We will see the cities as we have never seen them before. With great clarity It allows a quick understanding of the topics covered. 	 Not yet available on many VR glasses platforms You have to have some previous knowledge of geography so you don't get lost Lack of interactivity between user and application
Ideal application /utilization	• Context of ideal application The Google Earth VR application is ideal for teaching and learning Physical-Urban and Social Geography, providing students with knowledge and data that will improve their understanding of the subject in general and other more specific issues.	
	 Instructions for preparation 	
	The teacher or instructor must previously select what to work on and visualize, in order to better adapt to the content.	
	Previously, didactic and pedagogical materials should be provided to initiate the subject.	
	The application is simple and intuitive and does not need much previous explanation. Ergonomic and adequate chairs should be used, as well as	

enough space to visualize the application.





• Instructions for mentoring

You must work on the contents beforehand to be able to deeper guide and advise the students.

A possible task for the student could include choosing an ancient city and exploring it and seeing the different expansions it has undergone throughout its history, differentiating the typology and urban organization of it. Many Geographic contents can generate later a work or debate or discussion after using the VR application

• Do's and don'ts

The application can be an ideal complement to work on a specific topic. Thinking mainly in the Physical and Urban Geography

Students can be given the opportunity to propose other searches at a later session after using the application

After the session, they could solve a common problem, debate, ask questions, provide documentation....

Take into account students with certain sensibilities because the application requires movement. As well as situations with a certain impact



