



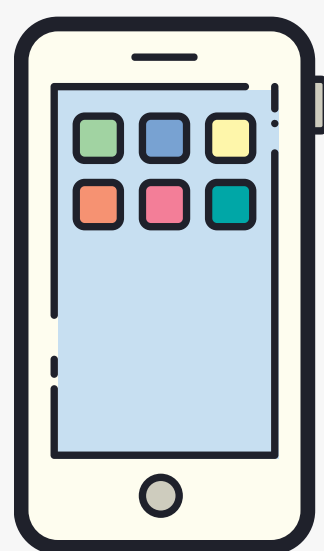
MOBILEX LEARNING IMPLEMENTATION SYSTEM

Output 1



LOCATION AND TIME INDEPENDENT

A desktop editor for teachers and a corresponding mobile application for learners which is allowing to use it at any place they need it without being connected to Internet.

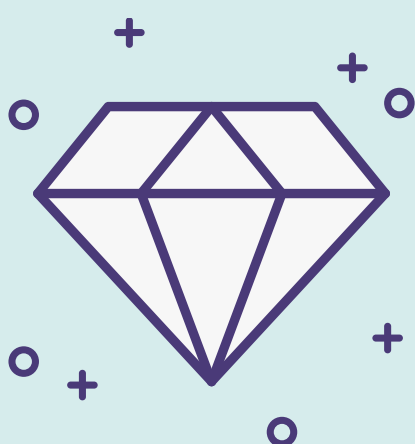


CUSTOMIZED LEARNING CONTENT

Allowing VET educators to design learning implementation modules for almost any VET skill and competence development.

MANUAL & VIDEO TUTORIAL

Step-by-step processes and algorithms to design and redesign sets of tasks for learning implementation and knowledge retention purposes.



ATTRACTIVE DIGITAL LEARNING TECHNOLOGY

Attract more learners and to show them that learning using mobile technology could be even as or sometimes more effective than traditional.

USING THAT INNOVATIVE SYSTEM, EDUCATORS WILL IMPROVE DIGITAL SKILLS IN SEVERAL DIGCOMPEDU COMPETENCY AREAS, E.G. DIGITAL CONTINUOUS PROFESSIONAL DEVELOPMENT, CREATING AND MODIFYING DIGITAL RESOURCES OR DIGITAL CONTENT CREATION



MOBILE LEARNING EXPERIENCE MODULES

Output 2



PRACTICAL EXAMPLES

4 practical learning examples with topics regarding to the target group needs.



4 MODULES OF MANAGERS AND TEAM LEADERS

Sustainability Manager,
Constructive conversations,
Skills-oriented teambuilding,
How to motivate people who are working
remotely

COMPONENTS

Example modules will include sets of practical task that learners implement in their workplace, resources they can use for knowledge retention and Knowledge Tips with quick offline access.



AVAILABILITY

VET and adult trainers and training providers, as well as any public/private entity or company providing in-house training to their leaders. Youth leaders can also benefit from these modules, which also can be the source of skills and knowledge for anybody who needs to improve them.

USING THAT INNOVATIVE SYSTEM, EDUCATORS WILL IMPROVE DIGITAL SKILLS IN SEVERAL DIGCOMPEDU COMPETENCY AREAS, E.G. DIGITAL CONTINUOUS PROFESSIONAL DEVELOPMENT, CREATING AND MODIFYING DIGITAL RESOURCES OR DIGITAL CONTENT CREATION