VIA University College

Project Description

Semester Project 3

Group 3

Students

Guillermo Sanchez Martinez (355442) Piotr Wiktor Junosz (355502) Halil Ibrahim Aygun (355770) Alexandru Savin (354790) Eduard Fekete (355323)

Supervisors

Joseph Chukwudi Okika (JOOK) Jakob Trigger Knop (JKNR)

> Character Count: 2227 Word Count: 306

Software Technology Engineering 3rd Semester September 10, 2025

Contents

1	Problem Domain	3
2	Problem Statement	3
3	Delimitation	3
4	Choice of Methods	3
5	Time Schedule	3
6	Risk Assessment	3
7	References	4

1 Problem Domain

1.0.0.1 Education problem Education is one of the most important aspects of a life in the civilized population. Basically, humans need it in order to function correctly in todays world, in order to get a job or just communicate with others. "Nowadays around 40% of the global population does not have an access to proper education in language they understand" (PTI & PTI, 2025), and that is a huge problem. Another problem involves gender equality and inequalities in general. Many countries and communities around the world struggle with gender equality in forms of different opportunities for women and men. As a result of that, many countries often have a lower amount of educated women than men despite the equality in their birth rates and sometimes even lower mortality for women. Moreover many disabled people are often not able to attend casual education in physical school. This is why digital learning is having more and more impact in the modern world. Not only more people are able to acquire proper knowledge but also everyone can learn at their own pace. #### Stakeholders The primiry stakeholders in the field of education include both learners and knowledge providers from all over the world.

For more information, see "Guidelines - Project Description".

\circ	T 11	Q , ,
2	Problem	Statement
_	TIONICHI	Dualement

[Insert your text here]

For more information, see "Guidelines - Project Description".

3 Delimitation

[Insert your text here]

For more information, see "Guidelines - Project Description".

4 Choice of Methods

[Insert your text here]

For more information, see "Guidelines - Project Description".

5 Time Schedule

[Insert your text here]

For more information, see "Guidelines - Project Description".

6 Risk Assessment

[Insert your text here]

For more information, see "Guidelines - Project Description".

7 References

[Insert your text here]

For more information, see "Guidelines - Project Description".