

## TECHNICAL UNIVERSITY OF MOLDOVA

Faculty of Computers, Informatics and Microelectronics  
Department: **Software Engineering and Automation**  
Study Programme: **Software Engineering**



### Meeting Notes No. 1

PBL Team No. 16, academic group – FAF-223,

Date / time	Attendees:	Meeting link / location	Agenda / Action items	Discussion and Decisions	Responsible	Deadline
15.02.2024	Iordan Liviu	Online, via our telegram group	Domain analysis and identification of the problem that will be solved by DSL	We have discussed about task repartition, and the things we should research so we could obtain a good Domain analysis for our project	Abstract, Introduction and Domain analysis	16.02.2024
	Pereteatcu Arina				Problem description, Problem Analysis, and Problem Statement	
	Tapu Pavel				Solution Proposal and Solution Statement	

Subjects / Questions to be considered by mentors:

- Is the length of our report relevant (more specifically I mean the fact that our report will be bigger than initially expected (approximately 40 pages +) because we have misunderstood the fact that the entire Domain analysis and identification of the problem that will be solved by DSL alone should be 15 pages long.)

- What about idea validation, are we required to validate our idea in a specific way, directed by you, or should we have direct interviews, or ask people about our solution of creating a DSL for fractals. Or can we validate it theoretically only, considering the lack of such tools on the market, and the fact that there are only a few DSLs for fractals which are hardly accessible is enough to validate our idea of why we should create a DSL fractal?

Additional notes:

We might have included a lot more information too than was required (2-3 pages were required, but we did 15 pages) because initially we misunderstood your guidance terms.

Note taker lordan Liviu Date of approval 16.02.2024