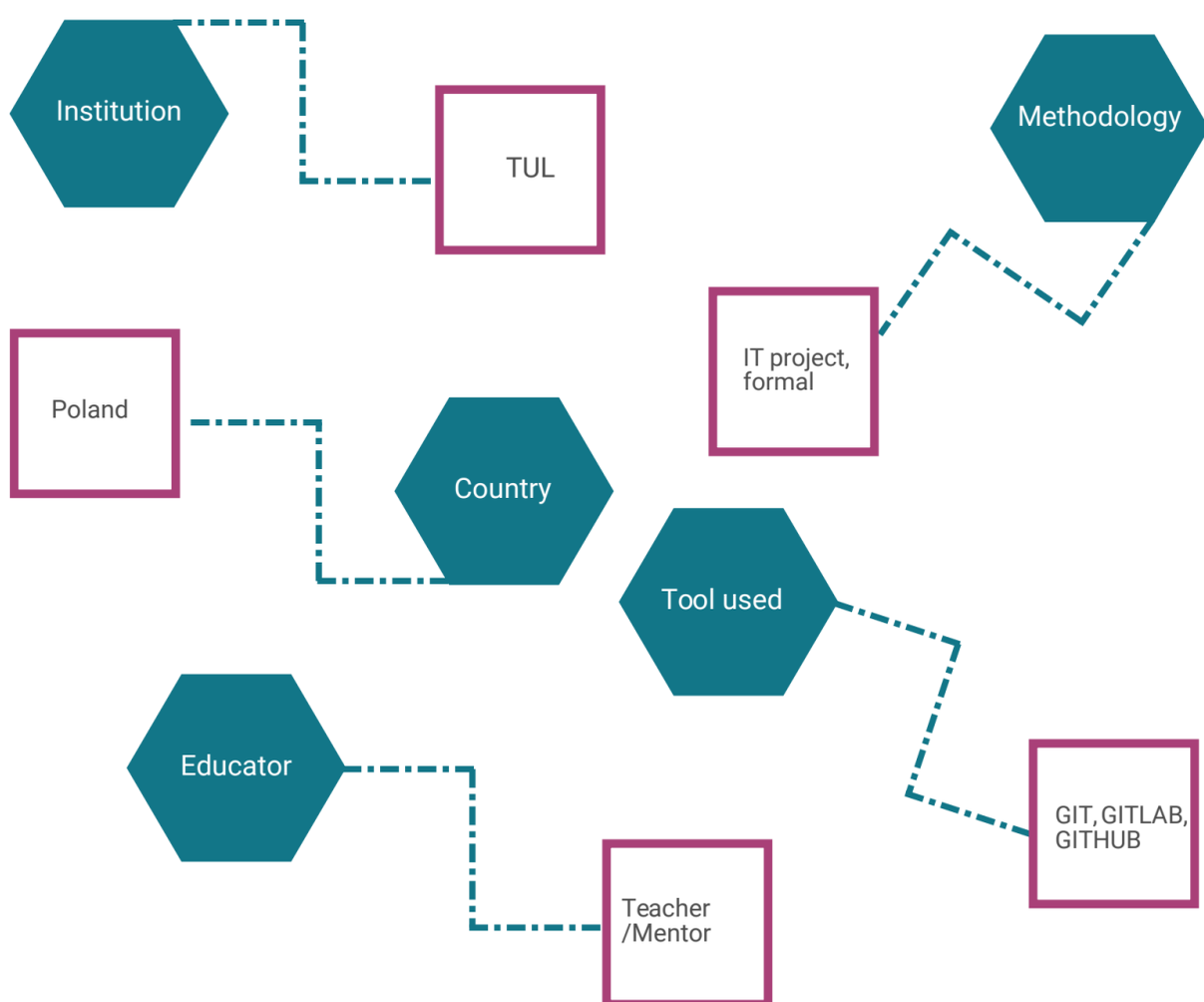




Each student has an account in GIT platform. During the programming the student are submitting its code to GIT platform. There are able to create branches if they are trying different approaches to given solution. Nevertheless one of them is called the main branch and it is recognized as the main code.



Main challenge, Key Success and Enabling Factors

- Students are able to create branches if they are trying different approaches to given solution.
- The solutions enables remote work and group work. The mentor can check the continuous progress.
- The tool is equipped with analytical module for statistics.

Lessons Learnt and Recommendations

- The GIT platform can be checked at any time but there is a need to supervise it for better outcomes.
- Each students automatically record its activities every time they execute a part of the code.
- GIT based platform allow to investigate and supervise whole process. It facilitates to prepare general application



www.futuretheproject.eu

The coordinator



The partners



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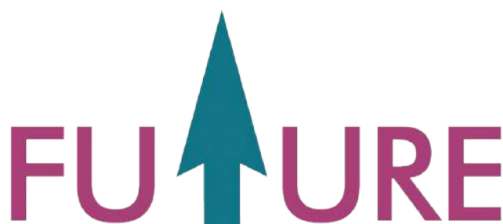
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