Intelligent Tutoring System for Java Programming - variant 1 (Progress Slides, meeting 3)

Miruna Pirvulescu

Since our last meeting

- Achieved before today:
 - Collected more data for the data pool;
 - ☐ Re-created the lightweight ontology in UML rather than in a mind map;
 - ☐ Created the initial knowledge model using Protégé;
 - ☐ Started the Background and Specification Report.

Current Barriers

- In the formalised taxonomy, choosing between making something a class or an individual.
- It is also very hard to maintain the ontology stable at this point in time, but over the next weeks I want to have it solidified completely.



• Until next time:

- ☐ Have the BSPR finalised and submitted;
- ☐ Have the ontology finalised;
- ☐ Build the Intelligent Tutoring System;
- ☐ Insert the ontology into the ITS;
- ☐ Work on the final report;
- ☐ Test the ontology.