



Minutes of Meeting

Project	CSYLLABUS	Date	2017-11-05
	Team meeting	Start-end time	4:00 PM-4:55 PM
Responsible	Thomas Benetti	Location /type	Hangouts

Attended by	Location	Remarks
Zvonimir Relja	Hangouts	
Filip Turcinovic	Hangouts	
Emanuel Guberovic	Hangouts	
Matej Vukosav	Hangouts	
Adrien Roques	Hangouts	
Thomas Benetti	Hangouts	
Sebastian Mayoral	Hangouts	

1. New roles for the project

We wanted to add 2 roles for the project :

- Repository master (git master) will be the person in charge of checking the GitHub repository and checking also pull requests.
Emanuel will be in charge of this task.
- System administrator will be the person in charge of installing Docker and Jenkins on the server that will be used to host the web application.
As the web application will be host on Emanuel's server, he will do this setup with the help of Matej.

2. Code tools

We also decided to choose code analyzers tools. For that, we will use IDE that integrates their own code analyzer. We chose PyCharm for Python and Webstorm for Angular.

Moreover, as told on Friday's meeting with the supervisors, we have to decide about code conventions. For this part, we will write documents indicating our code conventions.

3. Integration between back-end and front-end

For front-end, we will use many inputs : name of city, name of faculty and name of country.

Are the data going to be sorted on the services (back-end) or on angular (front-end) ?

This question was asked because of the volume of data that can be sent to the front-end. But anyway, the search will never return a lot of results because for each university for a thing we

want to study there won't be so many courses.

Furthermore, we will for the moment work separately on back-end and front-end. To add data to front-end, a mock API has been created (with fake data) in order to implement front-end services and test them (as auto-completion for data inputs) and not rely on back-end for now.

4. Data collection

For MDH courses, Filip has contacted the responsible and he's still waiting for his answer. For Polimi courses, Thomas will contact next week the teacher in charge of computer science courses for Erasmus students (Luciano Baresi) to get polimi courses data.

5. Tests

When each person develops a new feature, it should be tested immediately to validate the functionality.

6. Tasks for next week

Emanuel and Matej : Setup Docker and Jenkins

Zvonimir : Explorer endpoints and query (will be done by next Sunday)

Thomas : Search more into data ranking and number of keywords into the search

7. Deadlines

We decided that, as the sprint is moving forward as planned, the explorer should be done on Sunday, so that we can then show the customer what has been done during this sprint.