Computer Science Department Software Engineering 2019-2020 Andreea Dalia Blaga andreeadaliablaga@outlook.com

Laboratory 6 – week 11 and 12

Please continue working on implementing features in your application, test and make sure you are on track to have everything ready by Laboratory 7 when each team will present their work. Please update your git repositories constantly.

During this laboratory, you will get ready for the presentation in Laboratory 7(week 13 and 14).

For this, you will need to make sure you have all functionality implemented and the app documentation that should contain:

- Short presentation of the brief (don't copy the original brief, just include a summary of what was required)
- Stages of implementing the application (particular for this application, software engineering concepts applied from theory)
- Description of technologies used: programming language, ORM, diagrams, version control, UI prototyping, testing etc.
- Diagrams: use cases, sequence, communication, architecture, class, database.
- Testing
- Short "Help" of the application: think about something you would provide for the client

Each team will present a demo of the application. Please check the document attached for allocating the time for each presentation.

On the day and time of the presentation, each team will create a group call on Skype and include me in it.

You will design the presentation so that either one team member, or more than one, will demo the app and documentation. Please make sure your documentation is uploaded on the repository so I will have access to it.

On Laboratory 7, each team-leader will send me the situation regarding the teamwork and the marks for the team members.

Keep safe! ⊚