**Lab2 - System Requirements**

Alert: The close date of the assignment has passed. You can no longer submit to this assignment.

|  |  |
| --- | --- |
| **Title** | Lab2 - System Requirements |
| **Student** | Khaliun Samdanjamts |
| **Submitted Date** |  |
| **Grade Scale** | Points (max 10.00) |

**Instructions**

For this Lab2 assignment, you are required to do the following:

1. Working in your project teams, apply the concepts, tools and techniques learnt in lessons 4 and 5, to perform a UseCase-driven Requirement Analysis for your course project, and producing a System Requirements Specification document for the project; which should include: the Use-Case model (i.e. use-case diagrams and use-case descriptions for the major use-cases you identify from the problem statement and your Vision document).

2. Download, setup and start using Git/Github for your project. Include the url for your project repository on github, in your SRS document. [A detailed, step-by-step guide/tutorial for using Git with Github](https://docs.google.com/document/d/12ej0KdCoJ9KRKpHwtq-gjmbgzKDlSm7WrmCUp4oOmQA/edit) is provided for you [here](https://docs.google.com/document/d/12ej0KdCoJ9KRKpHwtq-gjmbgzKDlSm7WrmCUp4oOmQA/edit) and [here](https://docs.google.com/document/d/1udz1Tc97oCTFIFlkVTHUgPWJ_AAZpB_gHeNmr7bxXjQ/edit).

3. Prepare a short, 10-minutes System Requirement presentation, which you and your team will deliver in class this week. A short presentation, with say Microsoft Powerpoint slides showing some of your Requirements Analysis artifacts such the UseCase model etc., will suffice.

PS: An example UseCase description document is attached here, which you may use as a guide/reference, for creating yours.

Enjoy!

**Additional resources for assignment**

* File attachment [Lab2 - Sample UseCaseDescription Document-createFaculty.pdf](https://online.cs.mum.edu/access/content/attachment/97d6eeb4-a480-49e0-9848-dc8783a3472b/Assignments/d9e1e2f9-c06d-4dfa-a955-5199b0009efc/Lab2%20-%20Sample%20UseCaseDescription%20Document-createFaculty.pdf) ( 41 KB; Apr 23, 2019 3:14 pm )

Top of Form



Bottom of Form