Lab 4 (Week Starting 31 January 2018) IT314 SEN

Use Case Modeling

Use Case Diagram

- Identify use cases for your case study
- Document use cases (Identifier, Name, Actors, Description, Precondition, Postcondition, Basic Flow, Scenario/ Alternate Flows)
- Explore rational rose tool
- Construct Use Case Model using Rational Rose Tool

Submit Use Cases_ teamNo_Version Number.doc at the end of lab to the submission folder.

Submission:

Submit the Use Case Document Use Cases_ groupNo_Version Number.doc to the submission folder. This file should contain use case documentation including a snapshot of the use case model created by you using rational rose.

Use Cases File: Use Cases_groupNo_Version Number.doc

Submit all the documents you have created (with appropriate version number) keeping all the previous versions intact.

UC Scenario Document

For each use case identified by you, develop associated scenarios (one successful and at least two unsuccessful)

• Document each of these scenarios as sequence of actions

Submission

- Submit **UCScenario_group ID.doc** at the end of lab today to submission folder.
- Submit latest version of Use Case Diagram (if there is any)

Submit all the documents you have created (with appropriate version number) keeping all the previous versions intact.

Submission:

Submit the Use Case Document Use Cases_ groupNo_Version Number.doc to the submission folder. This file should contain use case documentation including a snapshot of the use case model created by you using rational rose.

Use Cases File: Use Cases_groupNo_Version Number.doc

Submit all the documents you have created (with appropriate version number) keeping all the previous versions intact.