

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.