

United International University
CSE 3421
Class Test 2 - Set C

Q1. Explain the documentations below and give an example of their use case scenario [4]

- i) User-End Documentation
- ii) Architecture Documentation

Q2. Explain the following security principles and give an example of a scenario where the principle is violated. [6]

- i) Non-Repudiation
- ii) Integrity

Q3. Explain the following requirement engineering steps [4]

- i) Feasibility Studies
- ii) Requirement Management

Q4. Write GIT commands for the following instructions: [6]

- Create a new repository
- Set up your email and name in Git
- Create 2 branches named S1 and S2
- Move to S1 and add a new file named “Bye.txt”, and commit the changes
- Move to S2 and add a new file named “Alvida.txt”, and commit the changes
- Delete “Alvida.txt” and commit the changes
- Delete the current commit and go back to the previous commit. Code for previous commit is “efgh5678”
- Merge all the branches