



North South University

Department of Electrical and Computer Engineering

CSE327 - Software Engineering

Quiz 1

Total Marks - 30

Name:	
Student ID:	
Section:	
Date:	

Sl.	CO Description	Question#
CO1	Identify the requirements of a software system, including technical-functional requirements, non-technical requirements, and wider societal impact.	1,2
CO2	Design an object oriented software architecture and express the architecture using UML or other standard tools under a set of requirements and/or constraints,.	3

Instructions: Please read the Case Study carefully. There are three questions. You are required to answer all three questions in order.

Case Study

1 A company wants to automate its task allocation process. Currently, employees are assigned task either verbally
2 or via email, and it is very hard to keep track of who is doing what, and how much is done. The company wants
3 to move to a web-based task allocation system to do the following.

4
5 Anyone can create a task. Each task gets a corresponding ticket number. One user is assigned as “responsible”
6 for the task, others can be assigned as “helpers”. Admins can create and delete user accounts (individually, or in
7 bulk via a CSV file).

8
9 When a task is created, by default the creator is “responsible” for it unless it is changed. Admins can also
10 change the responsible person. The creator or the current responsible person can also change the assignment.
11 The responsible person can add/remove helpers.

12
13 Responsible persons and helpers can post against a task. Once a task is complete, its status has to be changed to
14 complete. Tasks can be in different statuses: Not initiated, initiated, progressing, stalled, waiting for resources,
15 completed, unresolved being some of them.

16
17 When creating a task, the creator has to give a task title and a short description of no less than 50 words.
18 He/She can assign the responsible person and/or helpers. He/she can also attach watchers to the task. All
19 stakeholders, the creator, responsible person, helpers, and watchers should be notified with every post on the
20 task.

21
22 A task can be dependent on other tasks, meaning they will never achieve the complete status, unless the other
23 tasks are completed. Tasks can also have sub-tasks (not the same as a dependency), which can be created and
24 assigned to other responsible people, but the responsible person on the main task will automatically become a
25 watcher on the sub-tasks, as well as the tasks on which there is a dependency.

26
27 Task posts are mainly text, but can also be attachments. Special processing should be done on certain types of
28 attachments. These are:

- 29 • Zip files and binary files should be scanned for viruses.
- 30 • Images should be limited to a maximum resolution of 1024 x 800. If necessary, the system should be
31 resized on the fly.
- 32 • URLs should be stored as it is, but when displaying the URL, the title of the target HTML content
33 should be rendered as well.
- 34 • Video files should be displayed in two parts:
 - 35 ○ a download link.
 - 36 ○ and a video player embedded in the view so that the viewer can play the video in the system
37 itself.
- 38 • GIT URLs should be linked to the GIT repository as well as a small floating test showing how the
39 repository can be cloned.
- 40 • When viewing PDF files should have a download link and an icon. Clicking on the icon should render
the file on the system itself instead of downloading it.

Questions:

- Q1. Identify all actors and use cases. Draw a UML Use Case Diagram for the system (10)
described in the case study.

Q2. Write an expanded use case for the following

(10)

Use Case Name: *Creating a task with the creator being the responsible person.*

- Q3. Assuming that an MVC architecture is used. Draw a high-level UML Class Diagram of the *Model* classes of the system. You do not need to show attributes and methods. (10)

