## **National University of Computer and Emerging Sciences, Lahore Campus**

|       | STOWAL UNIVERSIT |
|-------|------------------|
| 638   | THE SERIES       |
| OWEND |                  |
|       | WINDWA S WILL    |

| Course Name:    | Software Quality Engineering | Course Code: | SE3002      |
|-----------------|------------------------------|--------------|-------------|
| Degree Program: | Software Engineering         | Semester:    | Spring 2022 |
| Exam Duration:  | 60 Minutes                   | Total Marks: | 30          |
| Paper Date:     | 26th Sep, 2022               | Weight       | 10%         |
| Section:        | 5A & 5B                      | Page(s):     | 4           |
| Exam Type:      | Midterm-I                    |              |             |

| S EMERGINE            | Section:                                 | 5A & 5B  | Page(s): | 4 |
|-----------------------|--|--|----------|---|
|                       | Exam Type:                               | Midterm-I  |          |   |
| Student :<br>Section: | Name:                                    | R  | oll No   |   |
| Instruction/Not       | Attempt all q<br>Take Assump<br>answers. | uestions on the question<br>tions where required and |          |   |
| <u>Question</u>       | n #1:[2+1+1+1 <u>]</u>                   |  |          |   |
| a) De                 | fine Quality                             |  |          |   |
| b) Lis                | t different types o                      | f cost of quality                                    |          |   |
| c) Bri                | efly Explain the po                      | urpose of Quality models                             |          |   |
| d) Bri                | efly describe the (                      | GQM model.   |          |   |

## **Question #2:[1+1+3]**

| Your Software Quality Assurance team has received a requirement specificati | ion |
|---|-----|
| document. You have been asked to assess the quality of the document         |     |

a) Is this activity called verification or validation? Explain why?

b) What testing technique(s) can you apply to test such work products?

c) Create a generic checklist of items that you will test to assess the quality of the requirement document

## **Question #5:[10 + 10]**

Your company "Jiggle" has a product "JDocs", where people can create and manage their documents. This also has a feature to share documents. Currently you offer following options when sharing

- You can share Files or Folders
- You can give following access rights
  - read-only permissions
  - read and write permissions
  - Owner permissions
- You can share with
  - Individuals
  - All members of an organisation
  - Anyone that has the link
- a) Create a reduced decision table to identify if the system should allow access to the user or not based on the different types of users that can request for the document

| b) Create a Gherkin feature file to test this and use "Scenario Outline" to cover all required test cases in a minimum number of test scenarios |  |  |  |  |  |
|---|--|--|--|--|--|
|   |  |  |  |  |  |
|   |  |  |  |  |  |
|   |  |  |  |  |  |
|   |  |  |  |  |  |
|   |  |  |  |  |  |
|   |  |  |  |  |  |
|   |  |  |  |  |  |
|   |  |  |  |  |  |
|   |  |  |  |  |  |
|   |  |  |  |  |  |