**National University of Computer & Emerging Sciences, Karachi** **Fall-2022 (School of Computing)   
Quiz-01**

|  |  |  |
| --- | --- | --- |
| **Course Code:** **SE:3002** | **Course Name:** Software Quality Engineering | |
| **Instructor:** Romasha Khurshid | | |
| **Student ID:** | | **Section:** 5A |
| **Date:** September 6, 2022 | | **Time:** (20 Minutes) |

**Instructions:**

* Attempt all Three questions.
* All questions carry equal marks.
* Return the paper after the quiz.

**Max Points**: 09

1. What is your view of software quality? What is your definition of quality?
2. Define the following terms and give some concrete examples: defect, error, fault, failure. What is the relationship among them? What about (software) bugs?
3. Consider some of your daily activities and classify them according the role played

by computers and underlying software: no role, minor role, major role, and critical role.

If “no role” is your answer for all the area activities, STOP - this is not a course for you.

Otherwise, perform an overall assessment on how important software quality is to your

daily activities.

**The End**