Name: Syed Mohammad Ibrahim

UID: iamibi

1. Identify one quality attribute of your software, and develop one quality scenario for this attribute (use the SEI quality scenario template provided in class slides)

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Quality attribute | Quality Scenario name | Quality Scenario brief description | Quality Scenario utility (importance) to the users  (Low = 1, Medium = 2, High = 3) | Estimated Quality Scenario development difficulty or risk (Difficult or high risk = 1, Medium difficulty or risk = 2, Rather easy and low risk = 3) | Scenario priority score (utility \* difficulty) |
| Performance | Computation Time | The system shall compute grades and return relevant values to the user in <1s | 1 | 3 | 3 |

1. Identify potential attackers for your software and their malicious goals

Script kiddies and Motivated students interested in tampering with the course

1. Identify potential attackers for your software and their malicious goals

Diagram

Description automatically generated