**Use Case Grading Rubric**

(See the project example posted to Contents for actual Use Case with format)

Required Format:

|  |  |  |
| --- | --- | --- |
| **Use Case** # | **Use Case Name** |  |
| **Actor** | <the actor> |  |
| **Pre-Conditions** | <what must be true for the use case to succeed> |  |
| **Flow Of Control** | Actor Gesture 1 |  |
|  |  | System response 1 |
|  | Actor Gesture 2 |  |
|  |  | System response 2 |
|  | … |  |
| **Post Conditions** |  |  |
| **Error Condition** |  |  |
| **Non-Func Reqts** |  |  |

**There are 8 parts. Points are allocated:**

1. Use Case # - 5 points (either present or missing) (-1 each missing Use Case)
2. Use Case Name - 5 points (either present or missing) (-1 each missing Use Case)
3. Actor - 5 points (either present or missing) (-1 each missing Use Case)
4. Pre-Conditions 10 points (deduct 1, 2, ... 10) each Use Case
5. Flow of Control 40 points - Actor in left column, system response in right column

take off 2 points for each infraction up to max 40

1. Post Condition 10 points (either present or missing) (-1 each missing Use Case)
2. Error Condition 10 points (either present or missing) (-1 each missing Use Case)
3. Non-Func Reqts 15 points (either present or missing) (-1 each missing Use Case)

Each of these deductions are made for ALL the Use Cases you turn in but for each category no more

than the "Points Allocated" will be deducted.

E.g., if you lose 20 points on Flow of COntrol for Use Case 1 and 30 points for Flow of Control for

Use Case 3, your grade will be reduced by 40 points, the maximum points for this category, not the

total of 50 points.

This maximum protocol is true for each category.