CSE3/4OAD Assignment 1 Rubric

|  |  |  |  |
| --- | --- | --- | --- |
| Test Description | Max marks | Mark | comments |
| Task 1 - Test 1 - All recipes in the database are displayed on the command line | 3 |  |  |
| Task 1 - Test 2 - Displays recipe from data base with ID 4 | 3 |  |  |
| Task 1 - Test 3 – displays null, as recipe id 100 dose not exist | 3 |  |  |
| Task 1 - Test 4 - Adds recipe to DB and returns the generated ID | 5 |  |  |
| Task 1 - Test 5 - Adds ingredient to previously generated recipe and returns the ID of that new ingredient | 5 |  |  |
| Task 1 - Test 6 - Changes to the recipe object are reflected in the SOPL | 3 |  |  |
| Task 1 - Test 7 - Changes to the previous recipe are reflected on the database and the SOPL | 5 |  |  |
|  |  |  |  |
| Task 2 – all elements present on stage and arranged logically | 5 |  |  |
| Task 2 – all recipes in the database are displayed correctly | 5 |  |  |
| Task 2 – filtering works as specified | 5 |  |  |
|  |  |  |  |
| Task 3 – all elements are displayed on the secondary windows, and layer out logically | 12 |  |  |
| Task 3 – add/update/delete ingredient have suitable interfaces | 5 |  |  |
| Task 3 – ingredients can be added/deleted/updated in recipes | 5 |  |  |
| Task 3 – Non ingredient Recipe data updated when ‘update recipe’ is clicked | 10 |  |  |
| Task 3 – Recipe ingredients updated also when ‘update recipe’ is clicked | 3 |  |  |
| Task 3 – Non ingredient New recipe data added when ‘add recipe’ is clicked | 10 |  |  |
| Task 3 – New recipe ingredients also added when ‘add recipe’ is clicked | 3 |  |  |
| Task 3 – no change to database if cancel is selected in the view/update recipe or add recipe window | 10 |  |  |
|  | Total | /100 |  |