|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| DETAILED MARKING RUBRIC – Part 2 – Critical Analysis | | | | | | | |
| **Student ID:** | **Description** | | | | | **Score**  **(0-5)** | **Score**  **\***  **Weight** |
| **Question 1**  **Technical explanation of one selected feature**  **(weight=4)** | Basic (1) | Average (2) | Good (3) | Great (4) | Excellent (5) |  |  |
| **Comments:** | | | | |  |  |
| **Question 2**  **Evaluation of management of Implementation of project**  **(weight=4)** | Basic (1) | Average (2) | Good (3) | Great (4) | Excellent (5) |  |  |
| **Comments:** | | | | |  |  |
| **Question 3**  **Critical reflection on your own learning and contributions**  **(weight=2)** | Basic (1) | Average (2) | Good (3) | Great (4) | Excellent (5) |  |  |
| **Comments:** | | | | |  |  |
| **TOTAL:** | | | | | | | **/ 50** |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| DETAILED MARKING RUBRIC – PART 3 – Features Update | | | | | |
| **Student ID:** | **Description** | **Weight** | **Score**  **(0-5)** | **Score**  **\***  **Weight** |
| **Task 1**  **100** | **Changes made to the map screen** (each item will be marked out of 5 based on quality and efficiency of code) | | | |
| An annotation is added on map for Bahrain Polytechnic at correct location | **4** |  |  |
| An annotation is added on map for the last TWO places searched/selected by the app. | **4** |  |  |
| Map is centered on Bahrain Polytechnic | **4** |  |  |
| Map shows last place searched/selected by the app. | **4** |  |  |
| Select the level of zoom appropriately to show as much details as possible. | **2** |  |  |
| Zoom is calculated based on location of Bahrain Polytechnic and selected place. | **2** |  |  |
| **Task 2**  **100** | **Changes to Category and Places lists** (each item will be marked out of 5 based on quality and efficiency of code) | | | |
| Selection of action disables or hides all other categories | **4** |  |  |
| App category list only show Banks | **4** |  |  |
| Show only the 10 closest places to the user location | **4** |  |  |
| an ‘OpenNow’ logo/label is displayed on the list of places if the place is open at the time the user made the request | **4** |  |  |
| Data about opening times is collected from the same source as other information about places | **4** |  |  |
| **Task 3**  **50** | **Changes to splashcreen** (each item will be marked out of 5 based on quality and efficiency of code) | | | |
| Splashscreen shows at launch of app | **2** |  |  |
| Splashcreen include 2 labels for student ID and student name. | **2** |  |  |
| Logo for the app in included | **2** |  |  |
| Constrainst are set to ensure logo and labels are displayed correctly on different devices | **2** |  |  |
| Application is stable with no compiling or building warnings (-1 per warning) and no runtime error (-1 per crash) | **2** |  |  |
| **Deductions** | For industry standards are not followed (-5 if any function/class is not described in the comments and -5 if naming conventions are not followed)  For libraries and code not your own is not referenced (-10 if references are missing) | | |  |
| TOTAL: | | | | **/ 250** |

|  |  |  |
| --- | --- | --- |
| TOTAL | | |
| **Student ID:** | **Description** | **Score** |
| **PART 1** | Project Demonstration – Technical explanations | **/30** |
| Project Demonstration – Quality of presentation | **/20** |
| **PART 2** | Critical Analysis | **/50** |
| **PART 3** | Question 1 | **/100** |
| Question 2 | **/100** |
| Question 3 | **/50** |
| TOTAL: | | **/ 350** |
| **Feedback** | **Project Demo:**  **Critical Analysis:**  **Project Features Updates:** | |