COMP 3717 – Android

City Open Data Application Showcase Project Marking Guide

|  |  |  |  |
| --- | --- | --- | --- |
| **Team Name:** | Quayside Coders | **Date:** | April 2020 |
| **Proj. Description:** | Google Maps app that displays building data on buildings seen through the camera using augmented reality | | |
| **App Name:** | Royal City Building Lens | **Set:** | 3M |

|  |  |
| --- | --- |
| **Team** | |
| 1. Emily DeLisle | 2. Ciara Southgate |
| 3. Louis Lu | 4. |

|  |  |  |
| --- | --- | --- |
| **Task** | **Max Mark** | **Mark** |
| Complexity | 10 |  |
| * Team came up with a reasonably complex solution |  |  |
| UI/UX | 10 |  |
| * The User Interface and User Experience are intuitive |  |  |
| Accomplishment | 10 |  |
| * The team accomplished the task that they set out to do. |  |  |
| Creativity | 10 |  |
| * Team showed creativity in producing a software solution to the problem at hand |  |  |
| Technology Used | 10 |  |
| * Best practices were used in your solution:   + Data is being read asynchronously   + Data is being read dynamically and is regularly updated   + Regular updates to lab instructor |  |  |
| Resources | 10 |  |
| * Submitted presentation resources and source code to D2L * Java code * Quality of Design & User documentation |  |  |
| Video Pitch | 30 |  |
| * This measures how happy the client(s) were with your solution. Clients are defined as the delegation from municipalities and/or your lab instructor.   This will be the criteria by which you will be judged by officials from municipalities:  - usefulness to the city/citizens (out of 10)  - innovative idea (out of 10)  - aesthetics / visually appeal (out of 10) |  |  |
| Peer Evaluation | 10 |  |
| Filled out and submitted peer-evaluation |  |  |
| Adjustment |  |  |
| Adjustment for each student based on peer evaluation |  |  |
| **TOTAL:** | **100** |  |