

**The University of the West Indies**

**Department of Computing and Information Technology**

**Undergraduate Project Course**

**Weekly Status Report**

**Project:** University Shuttle Routing and Tracking System **Date:** 13/02/2019

**Iteration:** None

**Implementation Status:** None

**Highlights:** None

**Risks or Issues List**: None

**Tasks in Progress or Completed in the Last Iteration:**List the tasks that each member of the project worked on up to the present time.

|  |  |  |  |
| --- | --- | --- | --- |
| **Task Name** | **Description** | **Team Member** | **% Complete** |
| Context Diagram | Design a context diagram for the proposed system | All | 10 |
| User Interface Prototypes | Design the basic user interface prototypes for the system | All | 20 |
| UI Prototypes Design | Design basic Lo-fi UI prototypes of the application | All | 80 |
| Decide on rough implementation details | Decide on software platform and technologies to be used to implement the software | All spearheaded by Azel | 50 |

**Upcoming Tasks for the Next Iteration:**

List the tasks that each project member is planning to work on in the upcoming iteration.

|  |  |  |
| --- | --- | --- |
| **Task Name** | **Description** | **Team Member** |
| Test UI Prototypes | Perform observation on clients’ interaction with the sketches to determine their usability. | All |
| Understand the existing system | Communicate with the persons involved in the administration and/or operations of the shuttle service. | All |
| Develop the application base | Develop the web-based backend that supports the basic functionality of the application in accordance with functional and architecture requirements. | All members, spearheaded by Azel |