

**Project Status Report**



**Project Name: Bus Queuing System**

**Department: SOCIT**

**Focus Area:**

**Product/Process:**



**Prepared By:**

|  |  |
| --- | --- |
| **Document Owner(s)** | **Project/Organization Role** |
| Vincent Serra | Project Manager |
| Raxell Gomez | Project Researcher |
| Aaron Magcayang | Project Designer/Programmer |

**Project Status Report Version Control**

|  |  |  |  |
| --- | --- | --- | --- |
| **Version** | **Date** | **Author** | **Change Description** |
| 1.0 | 02/08/19 | Bus Queuing Group | Document created |
|  | 02/27/19 |  | * Diagrams added |
|  |  |  |  |

|  |  |  |
| --- | --- | --- |
| **Project Name : Bus Queuing System** | | |
| Prepared By:  Vincent Serra  Aaron Magcayang Raxell Gomez | Date:  September 11, 2019 | Reporting Period:  **09/09/19** to 09/13/19 |
| Project Overall Status:  As of now we are working on our Use Case Full Description and other revision of Diagrams on our project Bus Queuing System | | |
| Project Summary:  Bus Queuing System is a queuing/reservation of slots in particular bus in a specific date & time | | |
| **Milestone Deliverables performance reporting over last period**   |  |  |  |  | | --- | --- | --- | --- | | **Milestone Deliverables** | **Due Date** | **% Completed** | **Deliverable Status** | | Milestone 1 | | | | | * Event Table | 02/01/19 | 100% | Finished  [On Schedule] | | * Use Case Diagram * Use Case Description | 12/18/18  02/14/19 | 100%  100% | Finished [On Schedule]  Finished [On Schedule] | | * Object Diagram | 03/07/19 | 100% | Finished | | Milestone 2 | | | | | * Activity Diagram | 02/28/19 | 100% | Finished [On Schedule] | | * Class Diagram | 03/07/19 | 100% |  | | * Sequence Diagram | 03/08/19 | 100% |  | | | |
| **Milestone Deliverables scheduled for completion over next period**   |  |  |  |  | | --- | --- | --- | --- | | **Milestone Deliverables** | **Due Date** | **% Completed** | **Deliverable Status** | | Milestone 1 | | | | | * Context Flow Diagram | 02/27/19 | 100% | Finished [On Schedule] | | * Data Flow Diagram | 02/28/19 | 100% | Finished [On Schedule] | | * EDR | 02/26/19 | 100% | Finished [On Schedule] | | Milestone 2 | | | | | * State Machine Diagram | 03/05/19 | 100% |  | | * [UML Diagrams](http://moodle2.apc.edu.ph/mod/url/view.php?id=35785) |  |  |  | | * Communication Diagram | 03/22/19 | 100% |  | | * Component Diagram | 08/06/19 | 100% |  | | * Deployment Diagram | 08/11/19 | 100% |  | | * Class Package Diagram | 08/02/19 | 100% |  | | * Data Entity Diagram |  |  |  | | * Use case Package Diagram |  |  |  | | | |
|  | | |

## 

## Project Status Report Details

|  |  |  |
| --- | --- | --- |
| BQS – Bus Queuing System | | |
| Prepared By:  Vincent Serra Aaron Magcayang Raxell Gomez | Date:  September 11, 2019 | Reporting Period:  **09/09/19** to 09/13/19 |
| Project Overall Status:  Project Overall Status:  Our main goal is to provide hassle-free queuing and fuel efficiency.   * To develop and create a convenient queuing system for Asia Pacific College students and staffs * To develop and create an application where students/staff can fall in line to ride the shuttle without going down. * To lessen the students who fall in line to ride the bus. | | |
| Project Summary: | | |
| **Project impact of milestone success or failure for project remainder**   |  |  | | --- | --- | | The overall progress is about 90% and we’re able to finish the project on time. |  | | | |
|  | | |
| **Project Risk Management Status**   |  |  |  |  |  | | --- | --- | --- | --- | --- | | **Risk and Description** | **Risk Chance** | **Risk Impact** | **Risk Priority** | **Change from Last Review** | | * Implementation in iOS | High | High | High | [Description] | | [Description of Risk] | [High/Medium/Low] | [High/Medium/Low] | [High/Medium/Low] | [Description] | | | |
| **Project Issue Management Status**   |  |  |  |  |  | | --- | --- | --- | --- | --- | | **Issue and Description** | **Project Impact** | **Target Due Date** | **Issue Status** | **Issue Resolution** | | [Description of Risk] | [High/Medium/Low] |  | [Open/Closed] | [Description] | | [Description of Risk] | [High/Medium/Low] |  | [Open/Closed] | [Description] | | | |
| **Project Recommendations**   |  | | --- | | * Improve the user interface of the project. (Finished) * Make the movement of map quick (Waze). (On-going) * “Send Location Feature to be automatic” (On-going) | | | |

**Prepared by** **Vincent Franklin T. Serra**

Project Manager

**Approved by** **Jojo Castillo**

Project Advisor

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Client Sponsor