**Project Status Report 1 (10%)**

**Due: Monday, January 23, 2017 (11:59 pm)**

|  |
| --- |
| Date of Report Issue/Prepared: |

Report Prepared By: Pavle Boraniev, Mark Gallent, Kazumo Sato

Employer/Organization: Cross Campus

|  |  |  |
| --- | --- | --- |
| Project Name:  Project Team:  Period Reporting:  Overall Project Health | XCampus | |
| Cross Campus | |
| Start Date: **Jan 19, 2017** | End Date: **Jan 22, 2017** |
| Green (Good) - Yellow (Warning) - Red (Bad) | |

**Summary**

*[Notes:* ***Key accomplishments last period:***

*List brief 1- or 2- sentence descriptions of what was accomplished in this last period:*

* *Include important schedule milestones if any occurred in this last period.*
* *Include any events that significantly reduced risk in the project.*
* *Include key tasks that closed an issue that was marked “open” on the previous report, if any.]*

|  |  |
| --- | --- |
| **Accomplishments As Planned** | **Planned but not Accomplished** |
| **Database established.** | Account directory for PHP rest API. |
| **Amazon Web Services Configured.** |  |

**Upcoming Objectives**

[ Notes: **Upcoming tasks for the next period: ( 2 weeks)**

List brief 1- or 2-sentence descriptions of what you plan to accomplished this next period.

* Include important schedule milestones if any that will occur in this period.
* Include any upcoming events that will significantly reduce risk in the project.
* Include key tasks that will move an open issue toward closure.

|  |  |  |
| --- | --- | --- |
| **Planned Activities/Tasks for Next Period** | |  |
| Activity/Task | Date/Duration | Assigned To |
| Have client side authentication set up. |  | Mark Gallent |
| Set up API map. |  | Kaz Sato |
| Write lambda functions. |  | Pavle Boraniev |
| Set up file hosting using the S3 bucket. |  | Pavle Boraniev , Mark Gallent , Kaz Sato |

|  |  |  |
| --- | --- | --- |
| **Milestones for Next Period** | |  |
| Milestone (Objective) | Delivery Date | Assigned To |
| Have a fully functional API on the AWS platform. |  | Pavle Boraniev , Mark Gallent , Kaz Sato |

**Managing Issues and Risk**

**[ Notes: Issues:** List principal open issues.

* Include any item that specifically needs attention.
* Include a task in the “Upcoming tasks for this period” that will move this issue toward closure.
* Don’t try to track all project issues in this report. Just list the principal ones along with any progress toward closing them.]

|  |  |  |  |
| --- | --- | --- | --- |
| **Issues/Problems** | **Resolution Strategy** | **Due Date** | **Assigned To** |
| Re work the backend API. | Use the Amazon Web Service Solution. |  | Pavle Boraniev , Mark Gallent , Kaz Sato |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Upcoming Risks** | **Risk Ranking**  **(Hi, Med, Low)** | **Risk Impact**  **(Hi, Med, Low)** | **Mitigation Strategy** | **Assigned To** |
| Lack of Amazon experience. | Medium | High | Reading the Amazon Web Services documentation. | Pavle Boraniev, Mark Gallent, Kaz Sato |

**NOTE: Attach additional sheets if insufficient space available**