**Progress Status Report**

To: Gerald Caissy

From: Nick Peconi

Subject: Status Report #3, Happy College Grade Information System ~ Status Report

Date: February 1, 2019

Reviewed by client, Gerald Caissy

Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Signed: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

# Major Accomplishments and Deliverables

Darcy Completed the following:

* Completed CRUD for Users (faculty, admin, and students)
* Implemented data tables for completed CRUD’s
* Continued work on CSS, JavaScript, JQuery for completed CRUD pages
* Designed Logo
* Made significant progress in home screen for students
* Ensured coding standards are up to date in Angular files
* Significant amount of styling implemented throughout system

Nick Completed the following:

* Completed CRUD for Section, Courses and Departments
* Implemented data tables for completed CRUD’s
* Continued work on JavaScript, JQuery for completed CRUD pages
* Edited error and info logging in backend (C# app)
* Ensured coding standards are up to date in backend (C# app)
* Completed status report and GANTT chart update

|  |  |  |  |
| --- | --- | --- | --- |
| **Budget** | **Spent to Date** | **Remaining** |  |
| 8,224.80 | $5,273.00 | $2,951.80 |  |

# Budget Remaining

# Plans for Next Period

|  |
| --- |
| Task Name |
| Darcy: Creating CRUD components for Enrollments |
| Create data conversion from front-end (APIs) to back-end |
| Ensure views are getting the appropriate data for display |
| Continue work on CSS and other styling of components |
| Complete half of reports (made printable) |
| Nick: Make updates to API controllers |
| Create data conversion from back-end (APIs) to front-end |
| Continue work on CSS and other styling of components |
| Complete half of the reports (made printable) |
| All: Begin work on software testing deliverable |