Names here

[Email address]

Abstract

The document intends to show the progression and build of an application that allows for students to search, sign up and drop classes as well as view their final grades and their schedule.

CampusConnect But Better

A Better Experience

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## 

## Overview

The project being developed is during this Spring Quarter 2020. The project is create an application that allows a college student to search for, sign up and drop classes. They will be able to observe information on said classes.

The team members that work on this project are \_names here\_.

The location of the source code is at: \_website\_.

## 

## Updates

|  |  |
| --- | --- |
| Date | Event |
|  | GitHub Created |
|  | Meeting 1 |
|  | Meeting 2 |
|  | Spring Setup |
|  | Document and Table Sketch Creating |
|  | Spring Upload to GitHub |
|  | Code Sketch |
|  | Document Rough Draft |
|  | Meeting 3 |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

## High Level Requirements

When a student is editing their class schedule the process should be an easy process. The aim of this project is so that a student can easily search, sign up and drop classes. They should also be able to easily access a course’s information as well as their grades and current GPA. To aid in a student’s success they can also easily view their day to day schedule as well as important dates such as when their tuition is due.

### Use Case Diagrams

### High Level Analysis

## Persistence

### Table Layout

See Document Structure at the end of the document

### How Design Meets Requirements

## User Interface

## Appendix A: Conflict Resolution

## Appendix B: Milestones

### B.1 Milestone 1

Creation of project document. Conflict resolution. Assignment of tasks. Creation of skeleton code

|  |  |
| --- | --- |
| Member Name | Assignment |
| Marc | Class browser |
| Edward | Profile of Student |
| Lisa | Schedule/Calendar |
| Charlie | Turn In assignments |

### B.2 Milestone 2

### B.3 Milestone 3

### B.4 Milestone 4

### B.5 Final Submission

## Appendix C: Milestone Screen Shots

**Document Structures:**

Student:

 {

First: “john”,

Last: “smith”,

Email : “fwofkwe”,

Password : “ofkowekfw”,

Id: 3229842,

GPA: 4.0,

AccountBalance: 0,

Enrolled: [“csc301”, “csc301”]

Taken : [“wrd101”, “wrd102”],

Major: “”,

Minor: “”,

Degree Level: “undergrad”

}

Degree :

{

Name : “Computer science”,

Minimum Grade: “A”,

requirements:

{

ReligiousStudies: {

Credits : 10

} ,

}

}

Class :

{

{

Name: “CSC”,

Section Number: 301,

Pre : [“csc301”, “csc302”],

Majors : [“Computer science”]

Requirements :[“major”],

Capacity: 10

Currently\_enrolled: []

Waitlist: [] ,

Time: Datetime(),

Building: “wherever”,

Room: 69,

Professors : [] ,

StartDate : DateTime()

Description : “this is a good one, I swear”

}

}