#### **User Stories**

# Profile Page User Story [Applicant View]

As an applicant, I want to be able to have my information saved to a database remotely so that I don't have to re-enter it across the site.

#### AC 1: Altering Profile Positive:

Given: A user enters the site and confirms their account information on the profile page.

When: The user navigates to the update application page and fills out the form information.

Then: The Database should update the profile/account of the correct user without needing

further confirmation.

# AC 2: Altering Profile Positive:

Given A user enters the site and confirms their account information on the profile page.

When: The user resubmits the submit account information form with the correct student identification number

Then: The profile gets altered but a new profile is not created.

### AC 3: Altering Profile Negative:

Given A user enters the site and confirms their account information on the profile page.

When: The user resubmits the submit account information form with the wrong student

identification number

Then: An error pop up and nothing else happens.

## Edit Application Page User Story [Applicant View]

As an applicant, I want my application information to be stored on a database so the web application can use this to one-click apply to jobs in the website later on. If I make any changes to my application, the database should be updated accordingly.

#### AC1: Altering application page

Given: a user is logged in

When: a user alters their application with classes taken or different demographic data and clicks

suhmit

Then: at any future point that data will appear as the user input it, when viewing the application page.

#### Application Status Page [Applicant View]

As an applicant, I want to be able to view all of my current applications so that I can check status of my application

AC1: Viewing Positive

Given: A user enters the site with an existing login and applications already submitted.

When: The user enters the applications page.

Then: The user is presented with a list of their applications.

## Job Postings Page [Applicant View]

As an applicant, I want to be able to view all the existing jobs posted by the administrators so that I can one-click apply to all the ones I am interested in.

AC1: applying positive

Given: the user has fulfilled the requirements for a job and filled that data into their profile

When: the user clicks to apply for a job

Then: the user is redirected to the application page with the application forms filled, when they

click apply their application will be submitted.

AC2: applying negative

Given: the user does not have the requirements for a job

When: the user clicks to apply for a job

Then: the user is redirected to the application page with the application forms filled, when they

click apply their application will not be submitted and an error will appear.

## Navigation Bar [Applicant & Admin View]

As an applicant, I want to be able to click on a button to redirect to another portion of the website seamlessly.

AC1: navigating positive

Given: the user is on any given page on the website When: they click on a page link in the navigation bar.

Then: they will be redirected to the correct page, and the website will still recognize them as the

same user.

## View Applications [Admin View]

As an admin, I want to be able to view all applicants who have put in applications so that I can view their application and then make a decision based off of their application

AC1: view applications positive Given: Applications for a given job

When: The Admin searches for applicants to a job

Then: The page will populate with all of the applicants to that job with the status of their job

listed

#### Job Postings Page [Admin View]

As an admin, I want to be able to add new jobs, edit existing jobs, and remove existing jobs so that I can manage all job related business accordingly.

AC1: add job positive

Given: a class exists and is listed in the DB When: the admin adds a job listing for the class Then: the job will be added to the database

AC2: add job negative

Given: a class exists and is not listed in the DB When: the admin adds a job listing for the class

Then: the job will not be added to the DB and an error message will pop up

AC3: edit job positive: Given: a job exists

When: The admin changes either the name, job type, or job description

Then: the changes will take effect

AC4: edit job negative Given: a job exists

When: the admin changes either the job id or the class id

Then: no change will happen and an error message will pop up

AC5: remove job positive

Given: a job exists

When: The admin marks the job for deletion

Then: the job will be removed from the database along with all applications to that job

Filtering Applicants [Admin View]

As an admin, I want to be able to filter through all available applicants with different methods of sorting and searching so that I can quickly locate who and what I am looking for.

AC1: Filter Applicant by job and grade/gpa

Given: a job exists with applicants

When: the admin searches for applicants to a job and sets the grade/gpa to x

Then: applicants to that job will be added who took the class associated with the job and

received a job greater or equal to x/ had gpa greater than x

AC2: Filter Applicants by job and grade level

Given: job exists with applicants

When the admin searches for applicants to that job and sets the grade level to x

Then: the applicants to that job with a grade level of x will be selected

AC3: Sort applicants by class taken Given: a job exists with applicants

When: the admin searches for applicants to that job and select sort to class taken

Then: the applicants to that job will be displayed with a field indicating if they took the class associated with that job grouped such that the applicants who took the job will be displayed at

the top