CSCI 355 – PROJECT TEMPLATE – QUEENS COLLEGE

Final Project Summary

<u>INSTRUCTIONS:</u> Type out your answer directly below each question. If a question does not apply to your project, type in N/A. When finished, attach this file as a PDF and upload it as part of Project Submission in Project submission.

BASICS

Your Student ID and Name?

23088091, Eshwar Muneshar.

What is the topic of your final project?

Cancellation of Graduation.

Who is the intended audience?

Student body.

Provide a brief summary of the functionalities of your project.

The project allows users to sign in and if they are a student then they can fill out the form to cancel your application for graduation. Admin and staff can process applications.

FRONT-END

What is the total page count?

5.

List the names of any external stylesheet used in this project below.

loginPage, Navigation.

List any CSS libraries/frameworks used in this project (e.g. Bootstrap) below.

Bootstrap

List any JavaScript libraries/frameworks used in this project below.

jquery

How does your project meet the Interactivity requirement?

It meets this by turning the graduation cancellation form into fillable form and allowing admin/staff to process it.

CSCI 355 – PROJECT TEMPLATE – QUEENS COLLEGE

BACK-END

Attach a screenshot of the final database diagram (just the diagram, do not include any records) below.

Check Last page.

Where in your project do you insert a record to the database (the 'C' in CRUD)?

signUp.php, studentSumbit.php, staffSubmit.php,

Where in your project do you search and display record(s) from the database (the 'R' in CRUD)?

getApplications.php, getFormData.php, getMyApplications.php

Where in your project do you update and existing record(s) the database (the 'U' in CRUD)?

staffSubmit.php, studentSubmit.php,

Where in your project do you delete existing record(s) from the database (the 'D' in CRUD)?

In the deleteApplication.php

MISC

What two "extra" requirements did you implement and where can they be found?

Frontend – backend (javascript PHP) and different user levels, Different User Permission Levels.

If you used any APIs or JS plugins/frameworks as one of the extra requirements, list the name and a link to their documentation.

N/A

If your project requires any admin credentials (i.e. only admin users can access a certain page), list the credentials below.

Admin credentials. Username: Admin, password: admin.

Provide any other information that you think I should know when grading your final project below.

N/A

CSCI 355 – PROJECT TEMPLATE – QUEENS COLLEGE

Screenshot of DB Diagram

