CSCI 4177/5709 Summer2022

# Tutorial 3: Front-End Frameworks [Individual Deliverable]

## **Learning Outcomes:**

- Familiarize yourself with the Front-End framework/library of your choice (i.e., the one you have decided to use for your project).

- Understand the general flow within the framework/library.
- Work individually to create a simple interactive site.

#### **Instructions:**

Working by yourself:

- Choose ONE of the **Adventure Options** for **Tutorial 3**. You will be using your framework of choice to complete this tutorial.
- Create 2 pages: Profile Registration and Profile page.
- For your **Registration page**, create a form to register a user. The form should have the following fields:
  - Firstname Accepting only letters.
  - Lastname Accepting only letters.
  - **Email** Valid Email format (e.g., <u>ion\_snow@westeros.com</u>)
  - Password Accepting alpha-numeric and special characters. Minimum limit is 8 characters.
  - Confirm Password Same as password and should match with the password field.
  - Submit/Register button.
- The form should perform proper frontend validations with the requirements mentioned above.
- Users should be redirected to the **Profile page** on successful validation. This page should display basic profile details like First Name, Last Name and Email (**Dummy text is accepted**)

CSCI 4177/5709 Page 1 of 3 Tutorial 3 Instructions

CSCI 4177/5709 Summer2022

#### **Submission Guidelines:**

Your tutorial must be submitted through Brightspace (i.e., README file), GIT and be remotely accessible.

#### To submit your work to Brightspace:

 Create a README.txt or README.md file, follow the guidelines specified in the README template provided through Brightspace

- Rename your README file to match naming conventions specified in the Course Syllabus (FName\_LName\_README.txt or FName\_LName\_README.md).
- **Include** the link to your repository and the deployed application.

Note: Your README file should include your name, GIT repository link, deployment link, and any code references. Failure to submit a README file and/or not include a link to your deployed application will result in a grade of 0.

- Ensure you submit your work by the due date specified on Brightspace.

### To submit your work to FCS GitLab:

- Push your code to a new git repository and deploy the application to Heroku or any other deployment platform of your choice.

**Note:** Make sure that the deployment link you include in your README file matches the deployment link for this tutorial. Your GIT repository must be individual and private and be accessible to the Instructor and Teaching Assistants.

- Name your repository using the following naming convention: FName-LName-csci#### (All lowercase).
- **Create a README.txt or README.md file**, follow the guidelines specified in the README template provided through Brightspace, and naming conventions specified in the Course Syllabus.

CSCI 4177/5709 Page 2 of 3 Tutorial 3 Instructions

CSCI 4177/5709 Summer2022

### **Marking Rubric:**

As this tutorial is a programming tutorial, the following grading criteria will be used for marking your tutorial:

- Creating a tutorial3 repository [0.5 points]
  - Ensure your repo is set to private
- Adding the Course Instructor and Teaching Assistants as maintainers [0.5 points]

**Note:** See Tutorial 2 handout for Instructor and Teaching Assistants' GitHub and FCS GitLab account information.

- Tutorial includes Registration page with proper validations [6 points]
- Tutorial redirects to Profile page on proper validation from registration page [2 points]
- Tutorial is remotely accessible (on Heroku/Timberlea/AWS) [1 point]
  - Ensure a link to your application is included in your README file

**Note:** Please note if Git lab link or deployment link is missing, you will receive a negative mark of -50%. Additionally, if maintainer access for any TA or Professor is missing, you will receive a negative mark of -50%.

CSCI 4177/5709 Page 3 of 3 Tutorial 3 Instructions