

CS628 Full-Stack Development Web App
PE03 – ToDo List App
School of Technology & Computing (STC)
City University of Seattle (CityU)

Before You Start

- You already created a private GitHub repository for all your programming exercises, “cs628-pe-your_first_name.”
- You allowed your instructor and the Teaching Assistant to access your GitHub repository for programming assignments.
- The GitHub Codespaces may bill your account according to your usage. Check the price at <https://docs.github.com/en/billing/managing-billing-for-github-codespaces/about-billing-for-github-codespaces>. Please pay attention to the storage and core hours of use free of charge for personal accounts.
- Some steps are not explained in the assignment. If you are not sure what to do:
 - Consult the resources listed in your course.
 - If you need help solving the problem after a few tries (~15 minutes), ask a TA for help.

Learning Outcomes

Students will be able to:

- Create a basic ToDo list app using React, utilizing state management with the useState hook to handle dynamic data.
- Implement event handlers to capture user interactions, and dynamically render components.

Problem Statement:

Your goal is to create a basic ToDo list App using React that allows users to add and remove todos.

Requirements:

- Display an input field where users can enter their ToDo description.
- When the "Add Task" button is clicked, the ToDo should be added to the ToDo list.
- Each ToDo in the list should have a "Delete" button that allows users to remove the ToDo.
- Implement state management using the useState hook to handle the list of Todos.

ToDo List App

Add Task

Task1

Delete

Task2

Delete

Task3

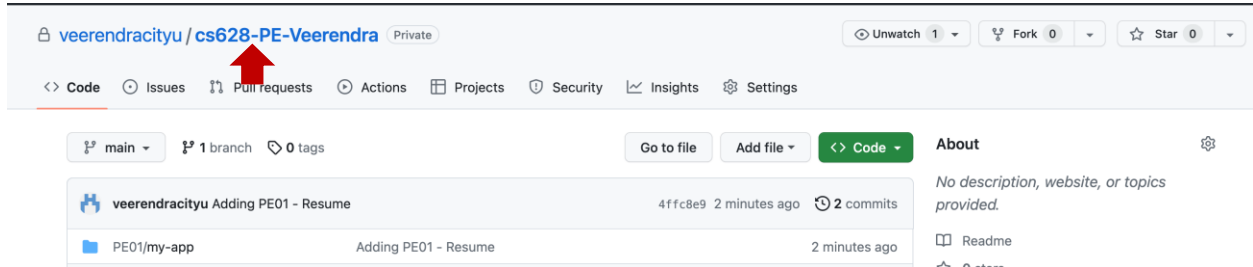
Delete

Note:

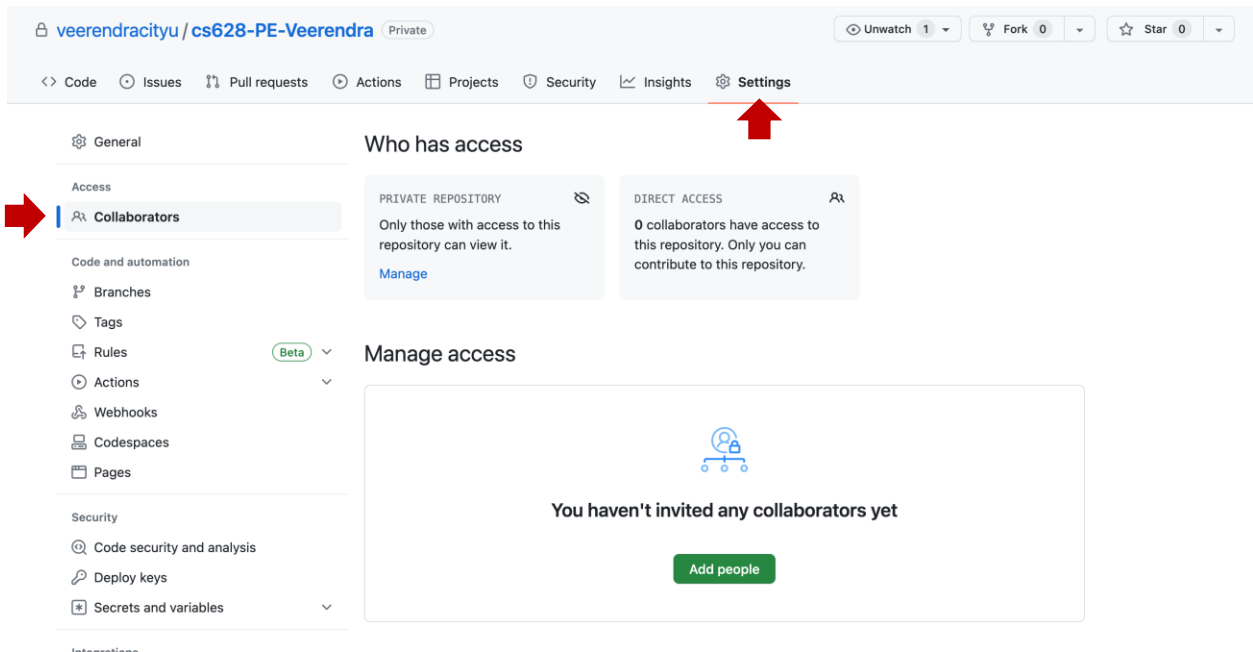
- Create separate components for the ToDo list and ToDo tasks.
- Use the useState hook to manage the state of the Todos.
- Implement event handlers to capture user interactions, such as clicking the "Add Task" or "Delete" buttons.
- Use the .map() function to dynamically render the list of Todos.
- Apply CSS styling of your choice to enhance the user interface.

Submission

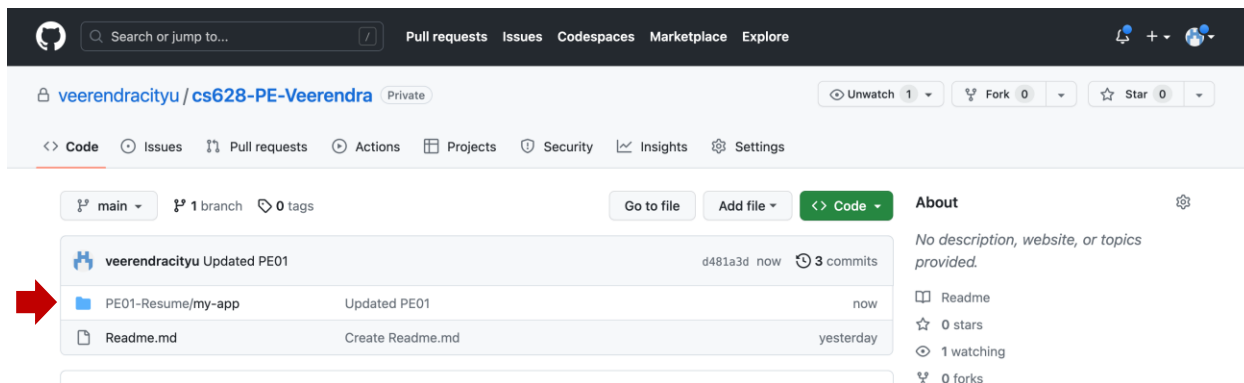
1. Create a GitHub repository for your programming exercises. The repository name will be “cs628-pe-*your_first_name*.”



2. Click the Settings menu. Invite your instructor and TA to collaborators.



3. Under the repository, create a directory for the programming exercise 1, “PE03-ToDoList.” For example, the screen below shows the directory created for programming exercise 01.



4. Finish your programming exercise under the PE03 directory.
5. Write a 150-word analysis report to explain how the program works in [README.md](#) in terms of the [input-process-output model](#). The README.md has three level-1 headings – Input, Process, and Output.
6. Submit the link of your GitHub repository to your course shell through your assignment submission.

