#Mini-Project - HTML_CSS

1. HTML/CSS - Expense Tracker

- Create an Expense Tracker app in which users can track expenses incurred by them.
- Develop front-end content using HTML and CSS.
- · Create 4 HTML pages and 1 CSS page.

Creating HTML Pages

- . Every HTML page must have the main content inside a div tag class named main-content.
- · Every HTML page must have a header and a footer tag.
- To mark the current page in the navbar use the class name current in the anchor tag to indicate that the current page is being accessed.

Index.html

- For the home page, create a simple web page containing a header, footer, and a div class named main-content.
- 2. Use the current class to mark the link to the home page. Refer to the following screenshot:

1.Index.html



Login.html

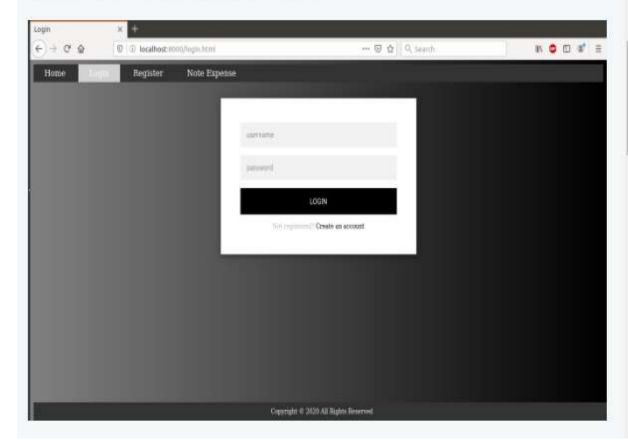
- For the home page, create a simple web page containing a header, footer, and a div class named main-content.
- 2. Use the **current** class to mark the link to the home page. Refer to the following screenshot:



2.Login.html

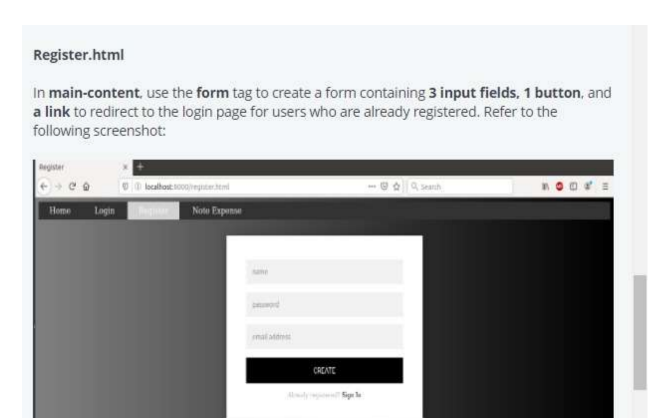
Login.html

In **main-content**, use the **form** tag to create a form containing **2 input fields**, **1 button**, and **a link** to redirect to the registration page for users who are not registered (no login credentials). Refer to the following screenshot:



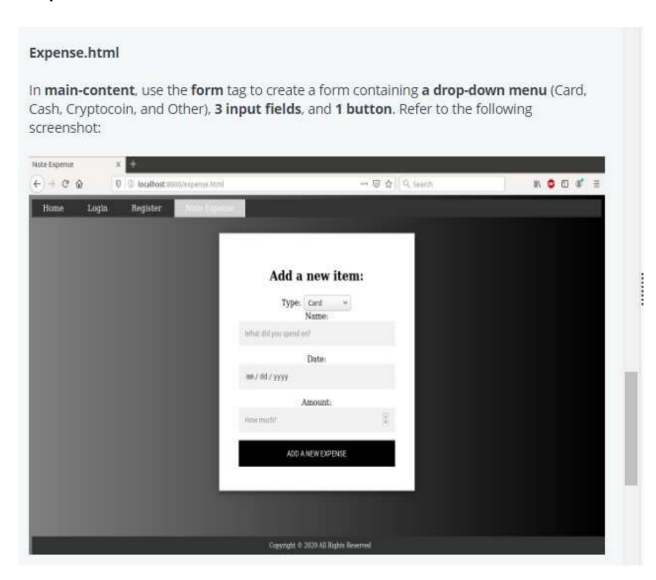
3.Register.html

localhost:8000/register.html



Copyright © 2020 All Rights Reserved

4.Expense.html



5.Style.css

Creating CSS Page

- · Refer to the screenshots for details about the styling of the pages.
- Use a relative position and place the content of the div tag class main-content in the center of the page.
- Use proper color specifications for all the text and backgrounds on the page.
 Note: There is a linear-gradient type of styling on the background of each page.

Notes:

- · Use appropriate headings and font size.
- · Use appropriate placeholders for form elements.
- · Link the style page with all the static HTML pages.
- · Run the application and test it.