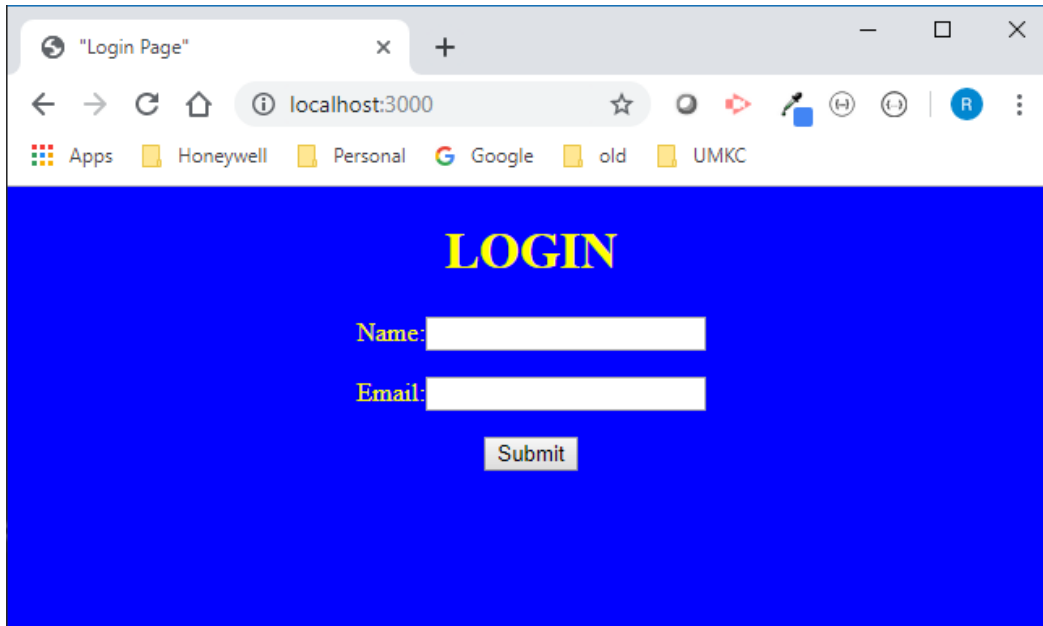


ASE – Lab #9

Home Page

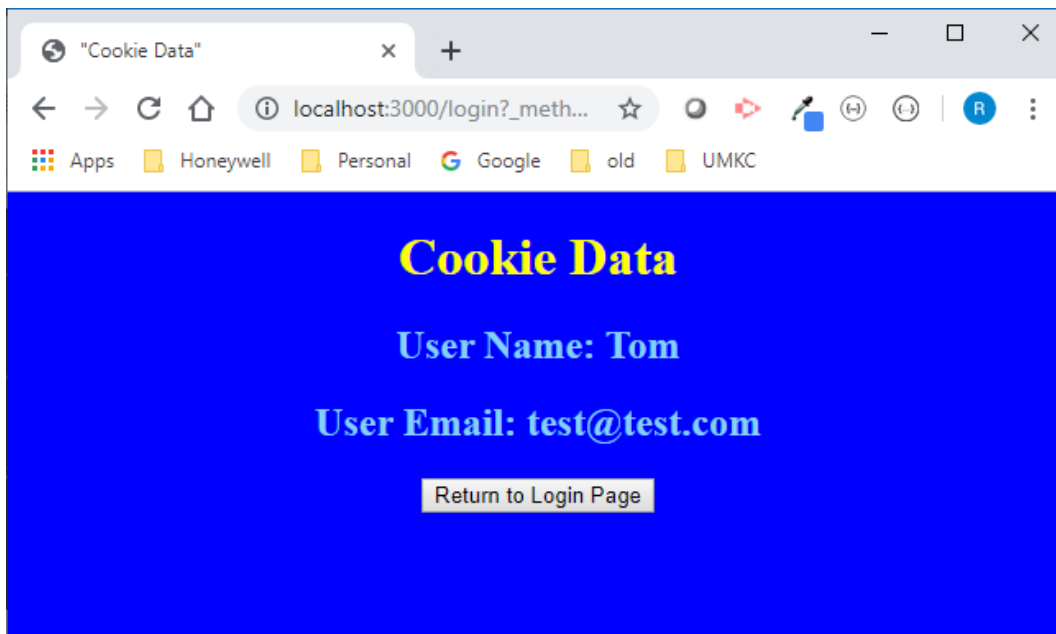
Started with the Tutorial 9 code. Rewrote the index.pug file to include the login form that included a button that would go to the /login route. The index.js file is how the program gets started and uses the index.pug to format the page. The /login route reads in the data from the form and writes it to the cookie before sending the user to the /cookiedata route.



The screenshot shows a web browser window titled "Login Page" with the address bar displaying "localhost:3000". The page has a solid blue background. In the center, the word "LOGIN" is written in large, bold, yellow capital letters. Below this, there are two white input fields. The first is labeled "Name:" in yellow text, and the second is labeled "Email:" in yellow text. Below the input fields is a white button with the text "Submit" in black.

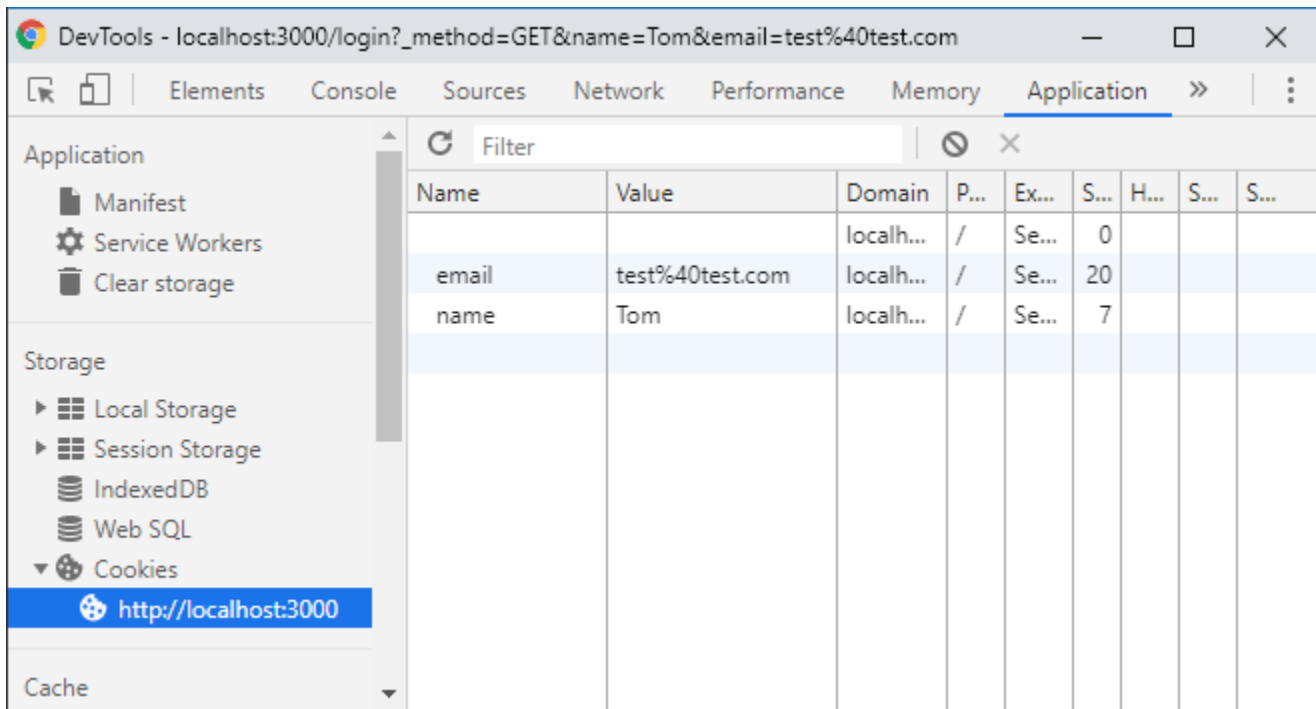
Cookiedata route/page

The cookiedata route is displayed with the /login route with the form data passed as parameters. It displays the cookie data and provides a form with a single button to allow the user to return to the home page.



The screenshot shows a web browser window titled "Cookie Data" with the address bar displaying "localhost:3000/login?_meth...". The page has a solid blue background. In the center, the words "Cookie Data" are written in large, bold, yellow capital letters. Below this, the text "User Name: Tom" is displayed in white, followed by "User Email: test@test.com" in white. At the bottom, there is a white button with the text "Return to Login Page" in black.

As can be seen on the Chrome Development tools/Inspection page, you can see that the cookie was set to agree with the display.



Contribution

Lab ID: 3_2

Dukkipati Sri Sai Nithin Chowdary (Class Id 05)

- Design and debugging the application.

Rod Skoglund (Class Id 23)

- Coding and documentation.