

# IBM ASSIGNMENT

## Team Members:

M.Manojkumar (19Z226)

Nandha Kishore V (19Z228)

Rahul Raj D (19Z234)

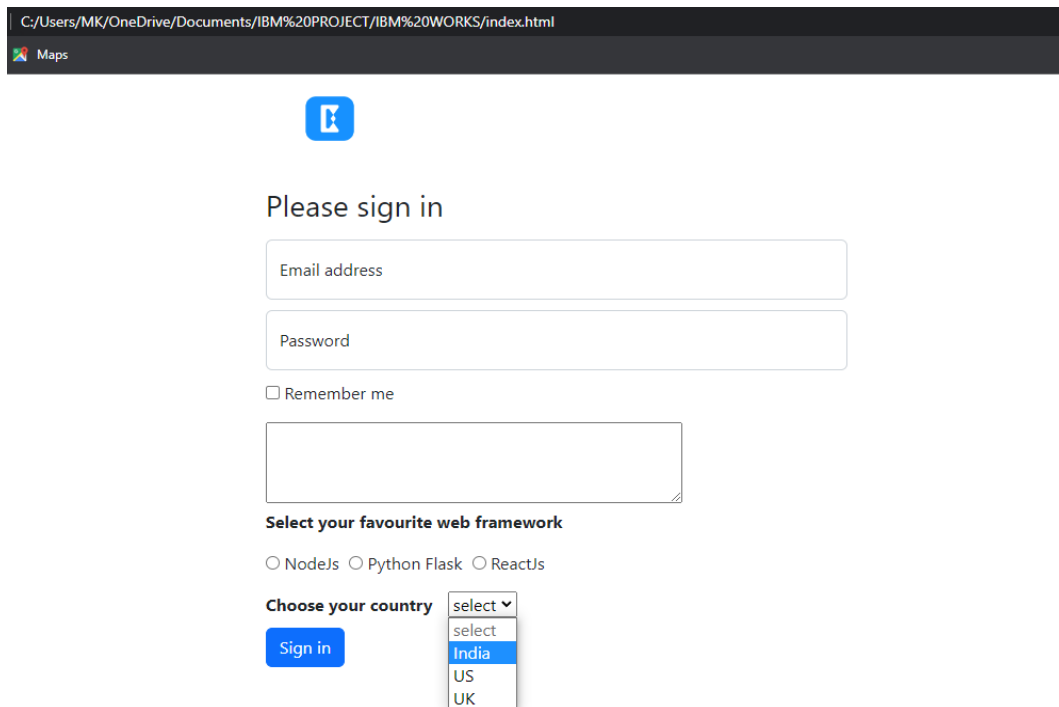
Harish N.R (20Z431)

**Faculty Mentor:** Adlene Anusha J

## Questions:

1.Create a form with email , password, Text area , radio button and drop down.  
When submitted it should navigate to success page and display details in the form of tables.

## Output:



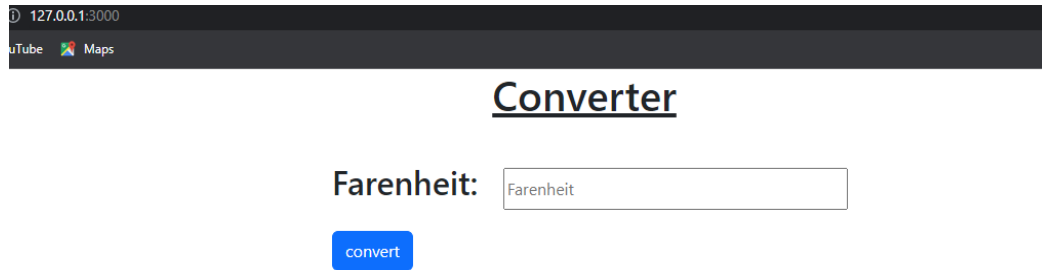
The screenshot shows a web browser window with the address bar displaying 'C:/Users/MK/OneDrive/Documents/IBM%20PROJECT/IBM%20WORKS/index.html'. The page features a blue square logo with a white 'E' at the top center. Below the logo, the text 'Please sign in' is displayed. The form includes an 'Email address' input field, a 'Password' input field, and a 'Remember me' checkbox. A large text area is positioned below the password field. Underneath the text area, the text 'Select your favourite web framework' is followed by three radio buttons labeled 'NodeJs', 'Python Flask', and 'ReactJs'. Below these, the text 'Choose your country' is followed by a dropdown menu. The dropdown menu is open, showing options: 'select', 'select', 'India' (highlighted in blue), 'US', and 'UK'. A blue 'Sign in' button is located to the left of the dropdown menu.

## 2. Link the CSS styles sheet in html sheet for the above question

The CSS sheet is linked with HTML sheet using

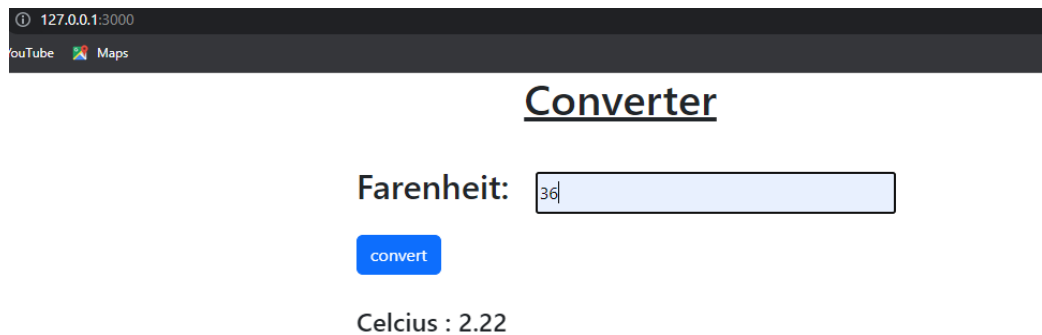
```
<link rel="stylesheet" href="styles.css">
```

## 3. Simple Farenheit to Celsius converter using Python Flask



A screenshot of a web browser window with the address bar showing '127.0.0.1:3000'. The page has a dark header with 'uTube' and 'Maps' links. The main content area has a title 'Converter' centered. Below the title, there is a label 'Farenheit:' followed by a text input field containing the placeholder text 'Farenheit'. Below the input field is a blue button labeled 'convert'.

### Output:



A screenshot of the same web browser window. The input field now contains the number '36'. Below the 'convert' button, the text 'Celcius : 2.22' is displayed.