Name -: Nalinee Singh

Roll no -: 35 Div -: F1

Practical no-4

Title: Temperature Conversion Tool:

Task: Develop a temperature conversion tool using Java for web Requirements: Create an HTML form with input fields for temperature values and radio buttons to select the conversion

type (e.g., Celsius to Fahrenheit, Fahrenheit to Celsius) Use JavaScript to handle the form submission and perform the temperature Pattern conversion calculations. Display the converted temperature dynamically on the webpage

Objective:

The objective of this lab is to create a web-based tool that allows users to convert temperature

values between different units (Celsius to Fahrenheit and Fahrenheit to Celsius) using HTML for

the structure, CSS for the layout, and JavaScript for the functionality to handle user input and

display the results dynamically.

Tools Required:

- Text Editor (e.g., Visual Studio Code, Sublime Text, etc.)
- Web Browser (e.g., Google Chrome, Mozilla Firefox, etc.)

Prerequisites:

- Basic knowledge of HTML, CSS, and JavaScript.
- Understanding of temperature conversion formulas:

Procedure:

Step 1: Create the HTML Structure

Start by creating the basic HTML structure to set up the input fields and radio buttons for the conversion options.

```
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width,
initial-scale=1.0">
<title>Temperature Conversion Tool</title>
link rel="stylesheet" href="styles.css">
</head>
<body>
<div class="container">
<hl>Temperature Conversion Tool</hl>
<form id="tempForm">
<label for="temperature">Enter Temperature:</label>
<input type="number" id="temperature" placeholder="Enter</td>
```

```
value" required>
<input type="radio" id="cToF" name="conversion"</pre>
value="CtoF" checked>
<label for="cToF">Celsius to Fahrenheit</label>
input type="radio" id="fToC" name="conversion"
value="FtoC">
<label for="fToC">Fahrenheit to Celsius</label>
button type="button"
onclick="convertTemperature()">Convert</button>
<h2>Converted Temperature: <span id="result">---</span></h2>
<script src="script.js"></script> </body> </html>
 explanation: 

The HTML structure contains a form with an input field for the temperature
Fanrenneit to Celsius). A button triggers the convert remperature() function to perform the
conversion. The result of the conversion will be displayed in the <span id="result">
element. Step 2: Apply CSS for Basic Styling (Optional) You can use CSS to make the
page look more attractive. Here is a basic styles.css file for styling:
```

```
body {
    font-family: Arial, sans-serif;
    background-color: #f4f4f4;
    margin: 0;
    padding: 0;
    display: flex;
    justify-content: center;
    align-items: center;
    height: 100vh;
    }
    .container {
    background-color: white;
```

```
padding: 20px;
border-radius: 8px;
box-shadow: 0 0 10px rgba(0, 0, 0, 0.1);
width: 300px;
text-align: center;
h1 {
font-size: 24px; margin-
bottom: 20px; } label {
display: block; margin-top:
10px; font-size: 16px; }
input[type="number"]
width: 100%; padding: 8px;
margin-top: 5px; border-
radius: 4px; border: 1px solid
#ccc; } input[type="radio"] {
margin-top: 10px; } button {
width: 100%; padding: 10px;
margin-top:
                      20px;
background-color: #4CAF50;
color: white; border: none;
border-radius: 4px; font-size:
16px; cursor: pointer; }
button:hover { background-
color: #45a049; }
h2 {
font-size: 20px;
margin-top: 20px;
```

```
#result {
font-weight: bold;
}
```

Step 3: Write JavaScript to Handle Conversion Logic

Now, add the JavaScript code to handle the temperature conversion. Create a file called script.js and include the following code:

```
function convertTemperature() {
 let temperature = document.getElementById("temperature").value;
 if (isNaN(temperature) || temperature === "") {
 alert("Please enter a valid temperature.");
 let conversionType =
 document.querySelector('input[name="conversion"]:checked').value;
 if (conversionType === "CtoF") {
 result = (temperature * 9/5) + 32;
 result = result.toFixed(2); // Round the result to 2 decimal
 places
 } else if (conversionType === "FtoC") {
 result = (temperature - 32) * 5/9;
 result = result.toFixed(2); // Round the result to 2 decimal
 places
 document.getElementById("result").textContent = result;
```

OUTPUT:-

Temperature Conversion Tool

Enter Temperature:	Entervalue
 Celsius to Fahre 	enheit O Fahrenheit to Celsius
Convert	

Converted Temperature: ---

Explanation:

- The convertTemperature() function retrieves the input temperature value and checks if it is a valid number.
- It checks which radio button is selected (Celsius to Fahrenheit or Fahrenheit to Celsius) using document.querySelector.
- Depending on the conversion type, it performs the appropriate calculation and displays the result in the element.
- The result is rounded to two decimal places for better presentation.

Step 4: Testing the Tool

- 1. Open the index.html file in a web browser.
- 2. Enter a temperature value in the input field.
- 3. Select the conversion type (either Celsius to Fahrenheit or Fahrenheit to Celsius).
- 4. Click the "Convert" button to see the result displayed dynamically on the page.

Step 5: Example Use Cases

1. Ceisius to Fanrenneit
○ Input: 25
○ Conversion Type: Celsius to Fahrenheit
○ Result: 77.00°F
2. Fahrenheit to Celsius
○ Input: 77
○ Conversion Type: Fahrenheit to Celsius
○ Result: 25.00°C

Additional Features (Optional)

- You can add a reset button to clear the input fields and the result.
- Implement a validation check for empty fields or non-numeric inputs.
- Allow the user to select multiple temperature units (Kelvin, Rankine, etc.) by extending the logic.

Conclusion:

Successfully created a simple web-based temperature conversion tool using HTML, CSS, and

JavaScript. This tool allows users to input a temperature value, select the conversion type, and

dynamically display the result on the page.