## Source Code

## HTML:

```
<!DOCTYPE html>
<html lang="id">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Tugas Pendahuluan</title>
    <link rel="stylesheet" href="/03_GUI/TP/style.css">
</head>
<body>
    <div class="container">
        <div class="input-container">
            <input type="text" id="inputField" placeholder="INPUT">
            <button onclick="displayOutput()">BUTTON</button>
        </div>
        <div id="output">OUTPUT</div>
    </div>
    <script>
        function displayOutput() {
            const inputValue = document.getElementById("inputField").value;
            const outputText = inputValue ? `Halo ${inputValue}` : "OUTPUT";
            document.getElementById("output").innerText = outputText;
    </script>
```

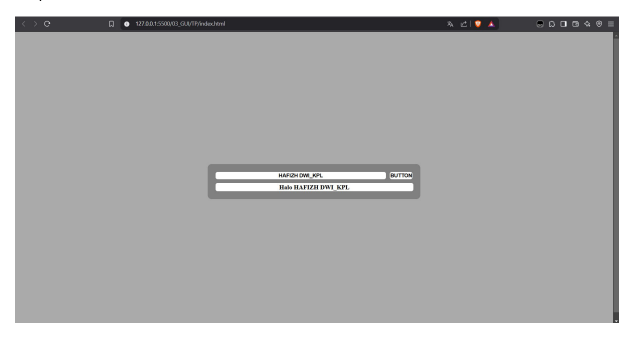
```
</body>
</html>
```

css:

```
body {
   display: flex;
   justify-content: center;
   align-items: center;
   height: 100vh;
   background-color: #aaa;
.container {
   background: gray;
   padding: 20px;
   border-radius: 10px;
   text-align: center;
   width: 500px;
.input-container {
   display: flex;
   gap: 10px;
   margin-bottom: 10px;
```

```
input, button, #output {
    background: white;
    color: black;
    border: none;
    padding: 1px;
    border-radius: 5px;
    text-align: center;
    font-weight: bold;
input {
   flex: 1;
#output {
   width: 100%;
```

## Output



## > Penjelasan

- Variabel inputValue
   Digunakan untuk mengambil dan menyimpan teks yang dimasukan oleh user.
- Fungsi displayOutput
   Dijalankan ketika tombol ditekan. Mengambil nilai dari input document.getElementById("inputField").value.trim()