# **Source Code**

## **budgetPlanner.html**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initialscale=

1.0">

<title>Budget Planner</title>

<link rel="stylesheet" href="https://cdn.jsdelivr.net/npm/bootstrap@4.6.1/dist/css/bootstrap.min.css" integrity="sha384-zCbKRCUGaJDkqS1kPbPd7TveP5iyJE0EjAuZQTgFLD2ylzuqKfdKlfG/eSrtxUkn" crossorigin="anonymous">

</head>

<body>

<div class="jumbotron">

    <p>

        <h1> Budget Planner</h1>

    </p><br>

    <div>

        <b>Enter Professional Budget Expense: </b>

        <input type="number" id="expense">

        <b id="firstValue" style="padding: 5px;">000.00</b> &nbsp;&nbsp;

        <button type="button" onclick="addTheValue()">Add Expense </button>

    </div><br><br>

    <div>

        <b>

            Budget of the Deal:

            &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;

            &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;

            &nbsp;&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;

        </b>

        <input type="number" id="budget" placeholder="Enter the budget">

        <b id="finalBudget"></b> &nbsp;&nbsp;

        <button type="button" onclick="showBudget()">Submit</button>

    </div>

</div>

<script src="script.js"></script>

</body>

</html>

## **script.js**

function addTheValue() {

    var fValue = document.getElementById("firstValue");

    secondValue= parseInt(document.getElementById("expense").value);

    firstValue.innerHTML = parseInt(fValue.innerHTML) +

    secondValue;

}

function showBudget(){

    var bgt = document.getElementById("finalBudget");

    var enteredBgt = document.getElementById("budget").value;

    bgt.innerHTML= enteredBgt;

}