## **Team Budget Planner Source Code:**

## index.html:

```
<!DOCTYPE html>
<html lang="en">
   <meta charset="UTF-8" />
   <meta name="viewport" content="width=device-width, initial-scale=1.0" />
   <meta http-equiv="X-UA-Compatible" content="ie=edge" />
   k
     rel="stylesheet"
     href="https://use.fontawesome.com/releases/v5.6.3/css/all.css"
     integrity="sha384-
UHRtZLI+pbxtHCWp1t77Bi1L4ZtiqrqD80Kn4Z8NTSRyMA2Fd33n5dQ81WUE00s/"
     crossorigin="anonymous"
   <link rel="stylesheet" href="style.css" />
   <title>Budget App</title>
  </head>
  <body>
   <div class="wrapper">
     <h1>budget app</h1>
     <form class="form-budget">
       <label for="">Please Enter Your Budget</label> <br />
       <input type="number" id="budget-field" /><br />
       <div class="warning-budget d-none">
         value cannot be empty or negative.
       <button class="btn" id="calculate-btn">Calculate</putton>
     </form>
     <form class="form-expense">
       <label for="">Please Enter Your Expense Name</label> <br />
       <input type="text" id="expense-name-field" /> <br />
       <div class="warning-expense d-none">Expense name cannot be
empty.</div>
       <label for="">Please Enter Expense Amount</label> <br />
       <input type="number" id="expense-value-field" /><br />
       <button class="btn" id="add-expense-btn">Add Expense/button>
     </form>
     <div class="amts">
       Budget
         Expenses
         Balance
```

```
<i class="fas fa-money-bill-alt"></i>
    <i class="far fa-credit-card"></i>
    <i class="fas fa-money-bill-alt"></i>
   <span>RS</span>0
    <span>RS</span>0
    <span>RS</span>0
   </div>
  <div class="expenses">
   Expense title
    expense value
    </div>
 </div>
 <script src="main.js"></script>
</body>
/html>
```

## main.js

```
window.onload = function() {
   let balance = document.querySelector("#balance");
    let expense = document.querySelector("#expense");
    let budget = document.querySelector("#budget");
    let warningBudget = document.querySelector(".warning-budget");
    let warningExpense = document.querySelector(".warning-expense");
   let budgetField = document.querySelector("#budget-field");
    let expenseNameField = document.querySelector("#expense-name-field");
   let expenseValueField = document.querySelector("#expense-value-field");
    let calculateBtn = document.querySelector("#calculate-btn");
    let addExpBtn = document.querySelector("#add-expense-btn");
    let expenseList = document.querySelector(".expenses");
    let state = {
      list: [],
       amount: {
          budgetAmt: 0,
          expenseAmt: 0,
          balanceAmt: 0
```

```
};
function updateExpAmt() {
   state.amount.expenseAmt = state.list.reduce((total, obj) => {
      return total + parseInt(obj.amt);
  }, 0);
function updateExpenses(e) {
   e.preventDefault();
   if (!expenseNameField.value) {
     warningExpense.classList.remove("d-none");
      setTimeout(() => {
         warningExpense.classList.add("d-none");
      }, 1500);
   } else {
     //updating state
      state.list.push({
         id: randomNum(),
         name: expenseNameField.value,
         amt: parseInt(expenseValueField.value) || 0
      });
      updateExpAmt();
     //resetting entry fields
      expenseNameField.value = "";
      expenseValueField.value = "";
      //render updated amount and expenses
      renderAmounts();
      renderExpenses();
function updateBudget(e) {
   e.preventDefault();
   if (!budgetField.value) {
      warningBudget.classList.remove("d-none");
      setTimeout(() => {
         warningBudget.classList.add("d-none");
      }, 1500);
   } else {
      state.amount.budgetAmt = parseInt(budgetField.value);
      renderAmounts();
      budgetField.value = "";
```

```
addExpBtn.addEventListener("click", updateExpenses);
calculateBtn.addEventListener("click", updateBudget);
//edit and delete button functionality
function deleteItem(id) {
   let newList = state.list.filter(obj => obj.id !== id);
   state.list = newList;
   updateExpAmt();
   renderAmounts();
   renderExpenses();
function editItem(id) {
   let newList = state.list.filter(obj => obj.id !== id);
   let item = state.list.filter(obj => obj.id == id)[0];
   expenseNameField.value = item.name;
   expenseValueField.value = item.amt;
   state.list = newList;
   updateExpAmt();
   renderAmounts();
   renderExpenses();
//function render
function renderExpenses() {
   while (expenseList.childNodes.length > 2) {
      expenseList.removeChild(expenseList.lastChild);
   state.list.forEach(obj => {
      let ul = document.createElement("ul");
      ul.innerHTML = `
         ${obj.name}
         ${obj.amt}
         <1i>>
             <button class="btn-edit">
             <i class="fas fa-edit"></i></i>
             </button>
             <button class="btn-trash" id=${obj.id} onclick="greetings()">
             <i class="fas fa-trash-alt"></i></i>
             </button>
```

```
ul.querySelector(".btn-trash").onclick = () => deleteItem(obj.id);
         ul.querySelector(".btn-edit").onclick = () => editItem(obj.id);
         ul.setAttribute("class", "expenses-row");
         expenseList.appendChild(ul);
      });
   function renderAmounts() {
      budget.childNodes[1].nodeValue = state.amount.budgetAmt;
      expense.childNodes[1].nodeValue = state.amount.expenseAmt;
      state.amount.balanceAmt =
         state.amount.budgetAmt - state.amount.expenseAmt;
      balance.childNodes[1].nodeValue = state.amount.balanceAmt;
      if (state.amount.balanceAmt < 0) {</pre>
         balance.classList.remove("clr-green");
         balance.classList.add("clr-red");
      } else {
         balance.classList.remove("clr-red");
         balance.classList.add("clr-green");
   renderExpenses();
   renderAmounts();
   //----utility function----
   function randomNum() {
      return Math.random() * 1000;
};
```

## style.css:

```
@import url("https://fonts.googleapis.com/css?family=Roboto");

* {
    box-sizing: border-box;
}

.d-none {
    display: none;
}

body {
    padding: 0 2rem;
    font-family: roboto;
```

```
.wrapper {
    display: grid;
    grid-template-columns: 1fr 2fr;
    height: auto;
h1 {
   grid-column: 1/-1;
   text-transform: uppercase;
   font-weight: 100;
.warning-budget,
.warning-expense {
    border: 2px solid #ef2929;
   border-radius: 3px;
    padding: 0.3rem;
    background: rgba(248, 166, 166, 0.3);
   margin-bottom: 0.5rem;
form {
   grid-column: 1/2;
   width: 100%;
   border: 2px solid;
    border-radius: 4px;
   padding: 0.7rem;
   margin-bottom: 2.5rem;
input {
   width: 100%;
   border-radius: 3px;
   border: 1px solid grey;
   margin: 0.5rem 0 0.7rem 0;
    font-size: 1.1rem;
    padding: 0.2rem;
   box-sizing: border-box;
   background: #fff;
.btn {
    all: unset;
    font-size: 0.8rem;
    text-align: center;
   border: 2px solid;
```

```
border-radius: 3px;
    padding: 0.3rem 0.5rem;
    transition: box-shadow 0.3s;
   font-weight: 400;
.btn:hover {
   box-shadow: 0 0 10px blue;
.form-budget {
    background: rgb(193, 254, 211, 0.1);
    border-color: rgb(84, 165, 3);
.form-budget button {
   border-color: rgb(84, 165, 3);
   color: rgb(84, 165, 3);
.form-expense {
   background: rgba(254, 193, 193, 0.1);
    border-color: #ef2929;
    align-self: flex-start;
   height: auto;
.form-expense button {
   border-color: #ef2929;
   color: #ef2929;
li {
   list-style-type: none;
.amts {
   grid-column: 2/-1;
   grid-row: 2/3;
.amts ul {
   margin: 0;
   padding: 0;
   display: flex;
.amts li {
```

```
flex: 1;
    text-align: center;
.amts-head li {
   font-size: 1.6rem;
   font-weight: 400;
   letter-spacing: 1px;
   text-transform: uppercase;
.amts-icon li {
   font-size: 3rem;
   color: #3465a4;
    padding: 0.5rem;
.amts-value span {
    align-self: center;
    font-size: 2.5rem;
.amts-value li {
   font-size: 2.5rem;
.clr-red {
   color: #e01616;
.clr-green {
   color: rgb(75, 148, 2);
.expenses {
   height: auto;
   max-height: 20rem;
   overflow-y: auto;
.expenses ul {
   display: flex;
   padding: 0;
    align-items: center;
.expenses-head {
    font-size: 1.1rem;
    text-transform: capitalize;
```

```
.expenses-row li {
   font-size: 1.05rem;
   color: #e01616;
.expenses li {
   flex: 1;
   text-align: center;
.expenses-row li:first-child::before {
    content: "- ";
   margin-left: -20px;
.expenses-row li:first-child {
   margin-left: 20px;
.btn-edit {
   background: none;
   border: none;
   font-size: 1.1rem;
   color: #3465a4;
.btn-trash {
   background: none;
   border: none;
   color: #e01616;
   font-size: 1.1rem;
```