## Index.html:

```
<!DOCTYPE html>
<html>
<head>
 <meta charset="utf-8">
 <title>Team Budget Planner</title>
 k rel="stylesheet" type="text/css" href="style.css">
</head>
<body>
 <header>
  <h1>Team Budget Planner</h1>
 </header>
 <main>
  <section>
   <h2>Add Professional Deals</h2>
   <form id="deal-form">
    <label for="vendor-name">Vendor Name:</label>
    <input type="text" id="vendor-name" required>
    <label for="deal-amount">Deal Amount:</label>
    <input type="number" id="deal-amount" required>
    <label for="deal-description">Deal Description:</label>
    <textarea id="deal-description" required></textarea>
    <button type="submit">Add Deal
   </form>
  </section>
  <section>
   <h2>Team Budget</h2>
   <div id="budget-display">
    <!-- The team's annual budget will be displayed here -->
   </div>
  </section>
 </main>
 <script src="script.js"></script>
</body>
</html>
```

## **CSS File:**

```
/* Global styles */
```

```
body {
 font-family: Arial, sans-serif;
 margin: 0;
 padding: 0;
}
header {
 background-color: #333;
 color: #fff;
 padding: 10px;
}
h1 {
 margin: 0;
}
main {
 padding: 20px;
}
/* Form styles */
form {
 display: flex;
 flex-direction: column;
 max-width: 400px;
 margin-bottom: 20px;
}
label {
 margin-bottom: 5px;
}
input[type="text"],
input[type="number"],
textarea {
 padding: 5px;
 margin-bottom: 10px;
}
button {
 padding: 8px 12px;
 background-color: #333;
 color: #fff;
 border: none;
 cursor: pointer;
button:hover {
```

```
background-color: #555;
}
/* Budget display styles */
#budget-display {
 font-size: 20px;
 font-weight: bold;
}
JavaScript File:
// Function to calculate the team's annual budget
function calculateBudget(deals) {
 let totalBudget = 0;
 deals.forEach(function(deal) {
  totalBudget += deal.amount;
 });
 return totalBudget;
}
// Function to display the team's annual budget on the webpage
function displayBudget(budget) {
 const budgetDisplay = document.getElementById('budget-display');
 budgetDisplay.textContent = `Annual Budget: $${budget}`;
}
// Function to handle form submission and add a new deal
function handleFormSubmission(event) {
 event.preventDefault();
 // Get form input values
 const vendorName = document.getElementById('vendor-name').value;
 const dealAmount = parseFloat(document.getElementById('deal-amount').value);
 const dealDescription = document.getElementById('deal-description').value;
 // Create a deal object
 const deal = {
  vendor: vendorName,
  amount: dealAmount,
  description: dealDescription
 };
 // Add the deal to the deals array
 deals.push(deal);
```

```
// Recalculate and display the budget
const budget = calculateBudget(deals);
displayBudget(budget);

// Reset the form
event.target.reset();
}

// Array to store the deals
const deals = [];

// Add event listener to the form for form submission
const dealForm = document.getElementById('deal-form');
dealForm.addEventListener('submit', handleFormSubmission);
```