**Algorithm**

* Set up the project:
* Create a new HTML file and link the Bootstrap CSS and JavaScript files to it.
* Create a container div to hold the content of the website.
* Design the user interface:
* Use Bootstrap components to create a responsive and visually appealing layout.
* Include form components to capture deal details from program managers, such as vendor name, description, and deal amount.
* Add buttons for program managers to submit the deal details and for the finance team to check expenses and decide the budget.
* Create JavaScript functions:
* Write a function to handle the submission of deal details by program managers.
* Inside the function, retrieve the values entered in the form fields.
* Validate the input data, if necessary.
* Store the deal details in an array or object.
* Optionally, update the UI to reflect the successful submission of the deal.
* Create a function for the finance team to check expenses and decide the budget:
* Retrieve the stored deal details.
* Calculate the total expenses by summing up the deal amounts.
* Optionally, perform any additional calculations or checks required by the finance team's decision-making process.
* Display the total expenses and the determined annual budget to the finance team.
* Implement event listeners:
* Attach event listeners to relevant elements, such as the submit button for deal details and the button for the finance team to check expenses.
* Bind the appropriate functions to these event listeners.
* Test the website:
* Fill in the deal details form and submit it.
* Verify that the deal details are captured and stored correctly.
* Test the functionality of the expense checking and budget deciding process.
* Ensure that the UI updates and displays the necessary information accurately.