## Algorithm for Team-Budget-Planner

- 1. Start the application.
- 2. Display the welcome page (index.html) with two options: Project Manager and Finance.
- 3. If the user selects "Project Manager": a. Display the Project Manager page (Project Manager.html) with options for vendors and deals. b. If the user selects "vendors":
  - Display the Vendors page (Vendors.html) with a form to add new vendors.
  - Retrieve and display existing vendors from the app. Vendors array.
  - Provide functionality to add, edit, and delete vendors. c. If the user selects "deals":
  - Display the Deals page (Deals.html) with a form to add new deals.
  - Retrieve and display existing deals from the app.deals array.
  - Provide functionality to add, edit, and delete deals.
- 4. If the user selects "Finance":
  - a. Display the Finance page (Finance.html) with options for budget and expenses.
  - b. Display the Budget page (Budget.html) with a budget section and a list of expenses.
  - c. Retrieve and display the budget amount from the app.budgetAmount variable.
  - d. Retrieve and display the total expenses amount from the app.expensesAmount variable.
  - e. Calculate and display the balance amount by subtracting expenses from the budget.
  - f. Provide a form to add a new budget amount.
  - g. Provide a form to add new expenses with name and amount.
  - h. Provide functionality to edit and save expenses.
  - i. Provide functionality to delete expenses.