

DAY 7 TASKS

Task 1: Test App logic and AI accuracy

The image displays two screenshots related to a Power Apps application and its data source.

Top Screenshot: Power Apps Editor (Finova)

The editor shows a canvas app named "Finova" with a header bar displaying the user "Moustafa Sabr" and the date "Saturday, May 31, 2025 3:22:35 PM". The app is divided into two main sections: "Expenses Dashboard" and "Budget Dashboard".

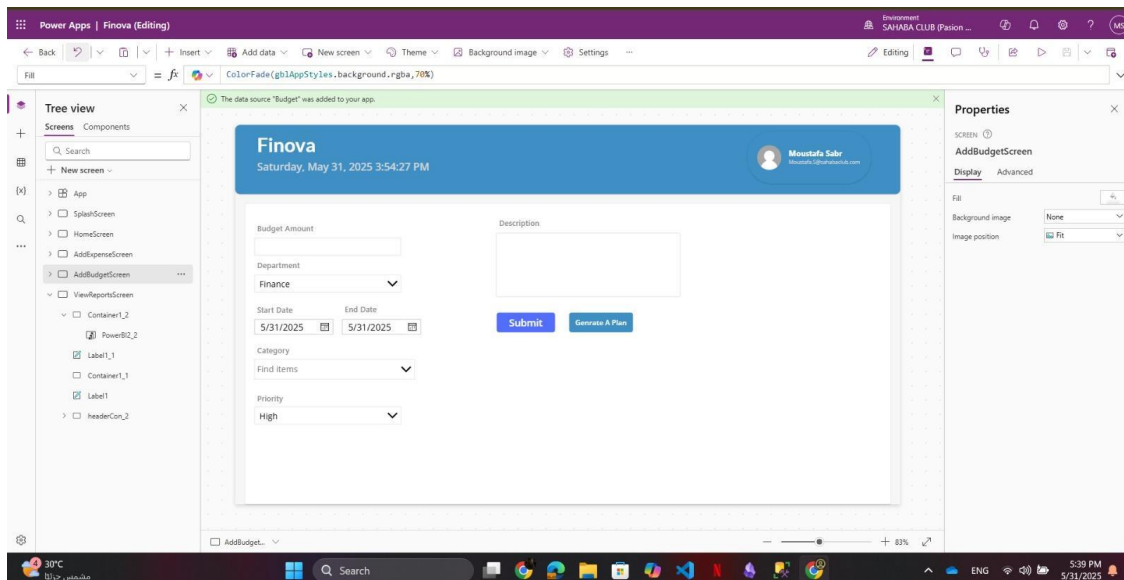
Expenses Dashboard:

- Total Expenses:** 27K
- Total Expenses by Category:** A pie chart showing the distribution of expenses across categories like Office Supplies, Salaries, Software, Hardware, and Travel.
- Total Expenses by Department:** A donut chart showing the distribution of expenses across departments like IT (Information Technology), Finance, Marketing, and HR.

Bottom Screenshot: SharePoint List View (Smart expenses tracker)

The list view shows a table of budget items with the following columns: BudgetAmount, ProjectName, Department, start_date, End_date, Priority, Categories, Description, and GeneratedPlan. The table contains five rows of data.

BudgetAmount	ProjectName	Department	start_date	End_date	Priority	Categories	Description	GeneratedPlan
100,000		IT (Information Technology)	5/31/2025	9/13/2025	High	Salaries, Software, Hardware		
50,000		Finance	5/31/2025	6/20/2025	Med	Salaries, Office Supplies		
150,000		Marketing	5/31/2025	9/12/2025	High	Marketing, Travel, Office Supplies, Miscellaneous		
5,000		Marketing	5/31/2025	5/16/2025	Low	Marketing		



Task 2: Review with coach

We reviewed our app with Coach Esraa who provided her feedback

She had a positive feedback where she liked our app and suggested a little detail we had overlooked which was , we didn't have an option to go back once we click on anything, so we added that

Task 3: Submit Mid-progress update

Submitted the given mid-progress report to Ahmed via email :

<https://docs.google.com/document/d/1G1lUba3q5z09fY2upLo9dHaK1wN-qMjs/edit?usp=sharing&ouid=101248220135037046771&rtpof=true&sd=true>