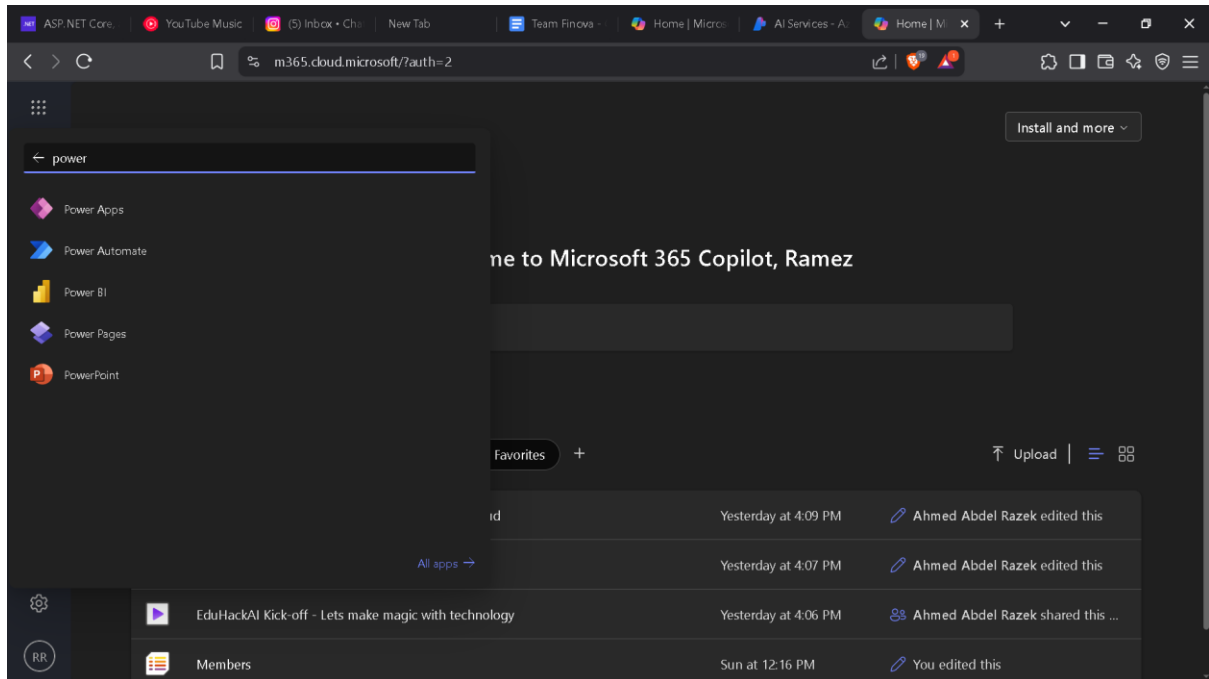
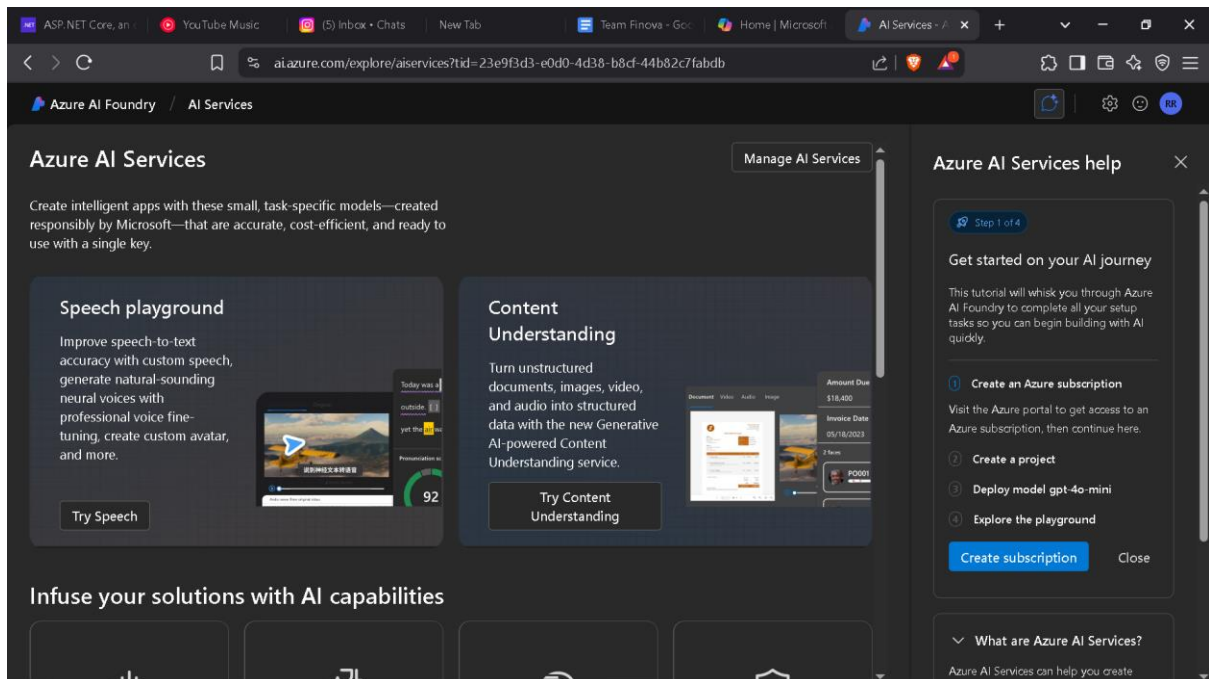


DAY 3 TASKS

Task 1: Set up Microsoft 365 tools or dev stack



Task 2: Connect Azure Open AI/ AI Builder / APIs



Task 2: Test basic input-output AI flow

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Back Button -> HTTP,Compose

HTTP

Parameters Settings Code view About

URI *
https://apiintegration.cognitiveservices.azure.com/text/analytics/v3.1/sentiment

Method *
POST

Headers
Ocp-Apim-Subscription-Key [API Key] Content-Type application/json

Queries
Enter key Enter value

Body
{
 "documents": [
 {
 "language": "en",
 "id": "1",
 }
]
}

Manually trigger a flow

HTTP

Compose

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Button -> HTTP,Compose

Your flow ran successfully.

Compose

Run results Settings Code view About

INPUTS
Show raw inputs >

Inputs
documents.0.confidenc... 0.01
documents.0.confidenc... 0.99
documents.0.confidenc...
documents.0.sentences... neutral

OUTPUTS
Show raw outputs >

Outputs
Field Value

Manually trigger a flow 0s ✓

HTTP 0.7s ✓

Compose 0s ✓

Compose

```
{  
  "documents": [  
    {  
      "id": "1",  
      "sentiment": "neutral",  
      "confidenceScores": {  
        "positive": 0.01,  
        "neutral": 0.99,  
        "negative": 0  
      },  
      "sentences": [  
        {  
          "sentiment": "neutral",  
          "confidenceScores": {  
            "positive": 0.01,  
            "neutral": 0.99,  
            "negative": 0  
          },  
          "offset": 0,  
          "length": 56,  
          "text": "I want to analyze this data and see what KPIs I can g  
        }  
      ],  
      "warnings": []  
    }  
  ],  
  "errors": [],  
  "modelVersion": "2025-01-01"  
}
```

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Button -> HTTP,Compose

Your flow ran successfully.

Manually trigger a flow 0s ✓

HTTP 0.7s ✓

Compose 0s ✓

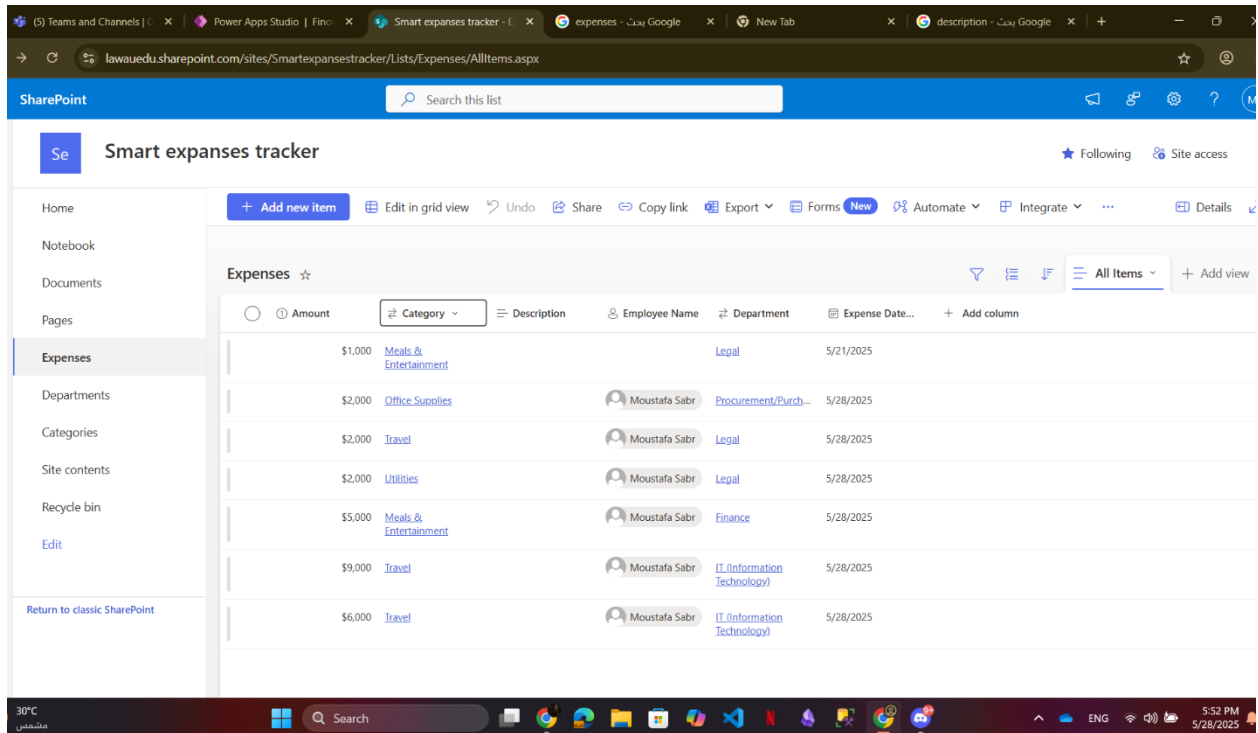
DAY 4 TASKS

Task 1: Build your app's main features

Finova Main features:

Database:

1. Expenses List on sharepoint



The screenshot shows a SharePoint list titled 'Smart expenses tracker'. The list contains several expense records with columns for Amount, Category, Description, Employee Name, Department, and Expense Date. The records are as follows:

Amount	Category	Description	Employee Name	Department	Expense Date
\$1,000	Meals & Entertainment			Legal	5/21/2025
\$2,000	Office Supplies		Moustafa Sabr	Procurement/Purch...	5/28/2025
\$2,000	Travel		Moustafa Sabr	Legal	5/28/2025
\$2,000	Utilities		Moustafa Sabr	Legal	5/28/2025
\$5,000	Meals & Entertainment		Moustafa Sabr	Finance	5/28/2025
\$9,000	Travel		Moustafa Sabr	IT (Information Technology)	5/28/2025
\$6,000	Travel		Moustafa Sabr	IT (Information Technology)	5/28/2025

Purpose:

To store all company expense records, each entry representing one expense logged by an employee

2. Categories List