Lab 5 - Image Analysis with GPT 5 Turbo Vision

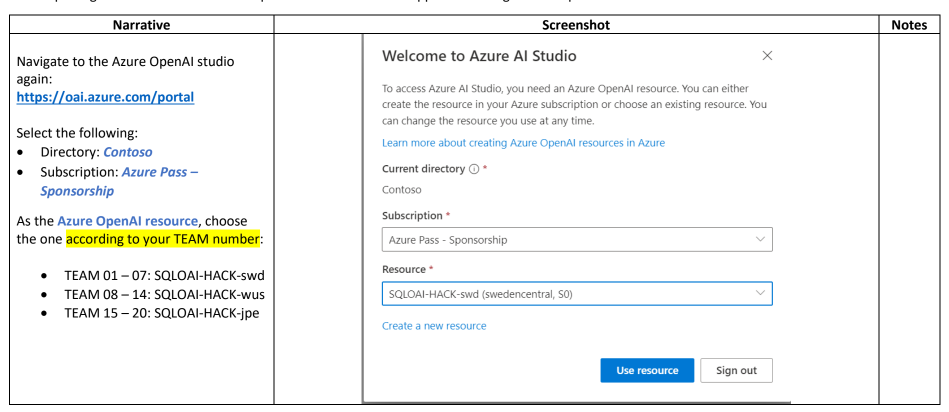
Contents

| 1. | GPT-4 with Vision in Azure OpenAl Studio | 2 |
|----|--|---|
| 2. | GPT-4 with Vision in the customized solution | (|

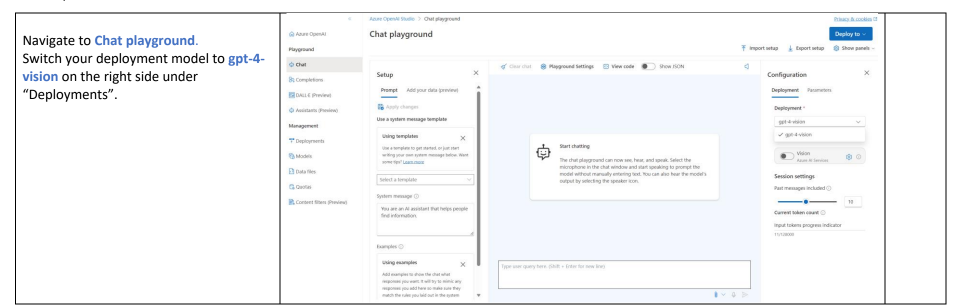


1. GPT-4 with Vision in Azure OpenAl Studio

Start exploring GPT-4 Turbo with Vision capabilities with a no-code approach through Azure OpenAI Studio.









In the Assistant setup pane, provide this System Message to guide the assistant: "You are an Al assistant that helps people find information."

You should tailor the System Message to the image or scenario that you're uploading.

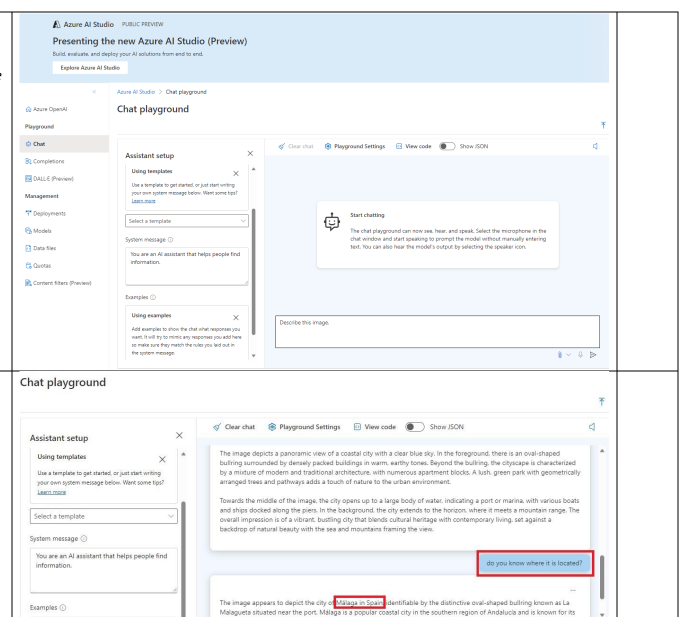
Save your changes, and when prompted to confirm updating the system message, select **Continue**.

In the **Chat session** pane, enter a text prompt like "*Describe this image*," and **upload an image** with the attachment button from the lab 5 images folder. You can use a different text prompt for your use case. Then select **Send**.

Observe the output provided. Consider asking follow-up questions related to the analysis of your image to learn more.

For example, if it is a picture of city, you can ask to provide you with the name of the city and country where it is located.

Choose any image you would like to analyse and play with the prompt's formulation.





In the next part of the 1. Exercise section, we would like to work with the data that it might be more difficult to analyze.

| Screenshot | Notes |
|--|---|
| Assistant setup × | |
| Please select the 'Save' button above to save your changes to the assistant. If you don't save the changes, the edited values are passed as overrides in the API call. Apply changes Use a system message template | |
| Using templates Use a template to get started, or just start writing your own system message below. Want some tips? Learn more | |
| Select a template | |
| System message ① You are an Al assistant that helps people extract the correct information from their bill. | |
| | Assistant setup Please select the 'Save' button above to save your changes to the assistant. If you don't save the changes, the edited values are passed as overrides in the API call. Apply changes Use a system message template Using templates Use a template to get started, or just start writing your own system message below. Want some tips? Learn more Select a template You are an AI assistant that helps people |



When you search an image to upload, then navigate to your folder Hack Repository, Select Travel-Expense-Assistant, go to the images folder and select folder bills. Select any of the bills and try to extract the following information: total amount, date of purchase and tax.

Upload an image.

You can get the following output as an answer.

The image provided is rotated and not fully clear. However, from what is visible, the following information can be extracted:

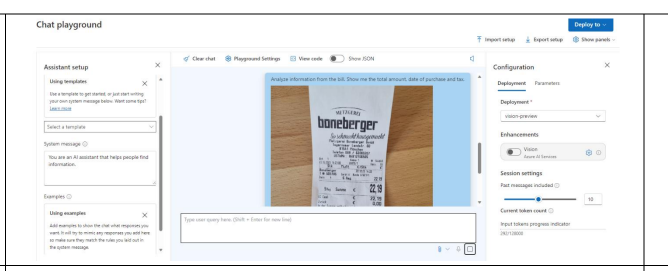
Date: Not clearly visible in the image.

Total Amount: 22,19 €

Tax: There are two tax amounts listed, 7% MwSt of 1,45 € and 19%

MwSt of 1,75 €.

Please provide a clearer and correctly oriented image for more accurate details, especially for the date.



The image provided is rotated and not fully clear. However, from what is visible, the following information can be extracted:

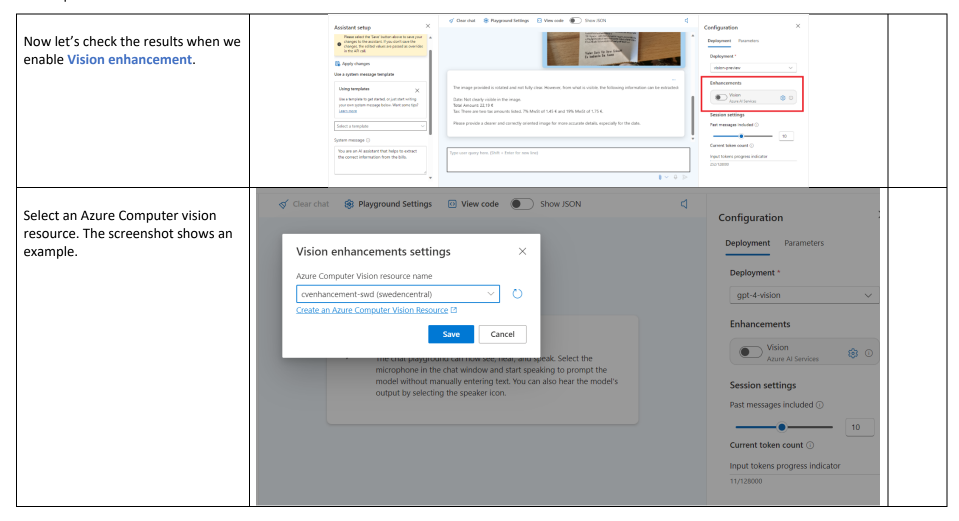
Date: Not clearly visible in the image.

Total Amount: 22,19 €

Tax: There are two tax amounts listed, 7% MwSt of 1,45 € and 19% MwSt of 1,75 €.

Please provide a clearer and correctly oriented image for more accurate details, especially for the date.







Upload the same image with the same prompt and compare the current and previous results.

You can also click on the highlighted parts in the output which will show the respective areas in the image.
E.g. click on "total amount".

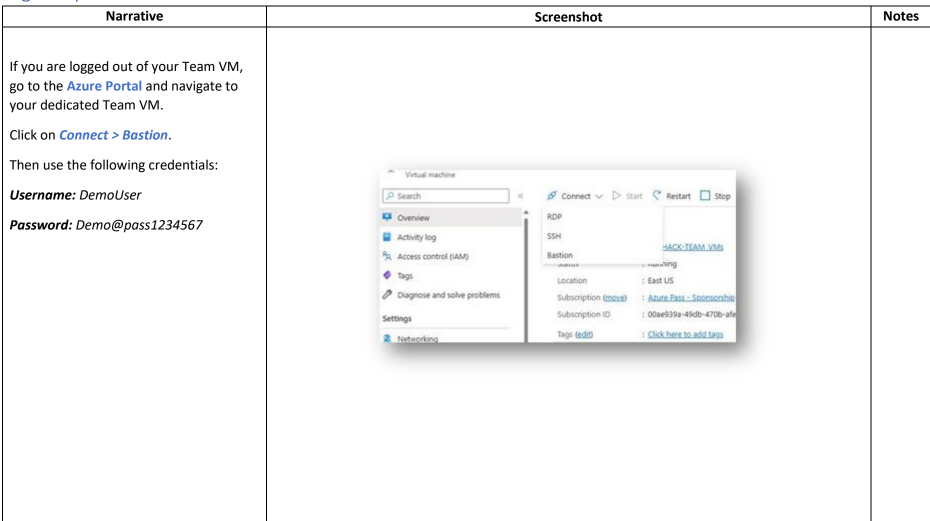


The total amount on the bill is €22.19. The date of purchase is 22.12.2023. The tax included in the total amount is 7.00% Erm. Steuersatz, which amounts to €1.45.



2. GPT-4 with Vision in the customized solution

Log into your Team VM





If you closed it, reopen Visual Studio
Code with your already imported lab folders.

EXPLORER

AZURE-OPENAI-DATABA... 「中でいる」

Lab3_sqldb_aoai_customizedso...

Lab4_vector-search

Lab5_travel-expanse-assistant



EXPLORER Open the terminal for your Lab5_travel-AZURE-OPENAI-DATABASES-HACK expense-assistant by right clicking on the > Lab3_sqldb_aoai_customizedso... • > Lab4_vector-search folder and selecting **Open in integrated** > Lab5_travel----terminal. New File... This will open a terminal navigated into New Folder... the lab 5 folder for you. Reveal in File Explorer Shift+Alt+R Open in Integrated Terminal Find in Folder... Shift+Alt+F Cut Ctrl+X Ctrl+C Сору Copy Path Shift+Alt+C Copy Relative Path Ctrl+K Ctrl+Shift+C Run Tests Debug Tests Rename... Delete Delete OUTPUT DEBUG Check if the needed requirements are already installed with the command: pip install -r requirements.txt



In the lab 5 folder, open the file Expense Report Extraction.py

Now set the **credential values** within the application code.

Navigate to the following lines within the code that should be populated with the values of services we use for the Hack.

Insert AOAI_API_BASE and AOAI_API_KEY based on the information provided below.

Change the **SQL_DATABASE** to your team's value, e.g.

TEAM01_LocalMasterDataDB.

Update Azure Computer Vision endpoint and key based on the information provided below.

Save the updates. The other values are already set up for you.

```
# Extracting environment variables. Adjust values according to the lab documentation.

AOAI_API_BASE = "..."

AOAI_API_KEY = "..."

AOAI_API_VERSION = "2023-12-01-preview"

AOAI_DEPLOYMENT = "gpt-4-vision"
```

```
# Database connection details. Adjust values according to the lab documentation.

DB_SERVER = "sqlhackmi-j754o5hum2r36.7a59bf01d694.database.windows.net"

DB_NAME = "TEAM02_LocalMasterDataDB"

DB_USERNAME = "DemoUser"

DB_PASSWORD = "Demo@pass1234567"
```

Azure OpenAl

| Teams | AOAI API Base | AOAI API Key |
|--------------|----------------------------------|------------------------|
| TEAM 01 – 07 | https://sqloai-hack- | 0c59924d91d24708bdbfd6 |
| | <pre>swd.openai.azure.com/</pre> | d1f9333599 |
| TEAM 08 – 14 | https://sqloai-hack- | 44258e8588ea459e946681 |
| | wus.openai.azure.com/ | 3bd1fb2b56 |
| TEAM 15 – 20 | https://sqloai-hack- | c877d65db48a4cb4905f31 |
| | jpe.openai.azure.com/ | 9d7859e078 |



| Azure Computer Vision | Computer Vision Endpoint: https://eastus.api.cognitive.microsoft.com/ API key: bbc010d375d24ee584b4af4993ded86b | | |
|--|--|--|--|
| In Visual Studio Code, open a terminal and navigate to lab 5. To run the application from the command line: streamlit run '.\Expense Report Extraction.py' | PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS SQL CONSOLE AZURE (base) PS C:\Hack Repository\travel-expanse-assistant> streamlit run GPT4V_Streamlit.py You can now view your Streamlit app in your browser. Local URL: http://localhost:8501 Network URL: http://192.168.1.16:8501 | | |
| A new browser window will be opened that shows our streamlit application. | Instructions: Welcome to our Receipt Management Application, where efficiency meets sophistication! Navigate through your receipt assortment seamlessly with our intuitive button selection. Experience the precision of our application as it precisely extracts essential details such as the date of purchase, total amount spent, and tax, elegantly presenting them in a structured JSON format when you just click the 'Analyse' button. In addition to this, the 'Analyse and Export' button goes beyond mere analysis, offering the capability to securely store results in the specified SQL table mentioned in the script. This comprehensive functionality ensures not only detailed insights but also organized and secure data management. Embrace a new standard in receipt management sophistication with our | Travel Expense Assistant Receipt # 1 Receipt # 2 Receipt # 4 Analyse Analyze & Export | |



As it is mentioned in the description, you have the following options:

• Click through and check the bills that

- are stored locally that contain the bills to be analysed. You can find them in your folder:

 C:_OpenAI-SQL_\Azure-OpenAI-Databases-Hack\Lab5_travel-expanse-assistant\images \bills
- With Analyse button you can explore the content of your bill with the help GPT-4-Turbo with Vision in your Azure OpenAl deployment. The following information will be presented to the user: total amount of the purchase, date of the purchase, and tax amount paid.
- Analyse & Export button allows the user to get the main information from the bill and to store the data in SOL Table.

To have our data exported to SQL Table, please perform the next step.

Travel Expense Assistant





Receipt # 4

```
Image analysis results for Receipt # 4:
{
   "date_of_purchase": "22.12.2023",
   "total_amount": "22,19 EUR",
   "tax": "Not specifically mentioned"
}
```



