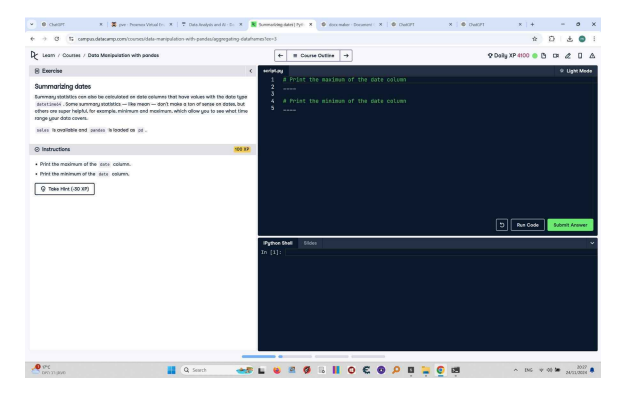
# **Summarizing Dates**

This document includes the question, the solution, and a breakdown of the code provided in the screenshot.

### **Uploaded Screenshot**

Below is the screenshot of the task:



### **Question**

- 1. Print the maximum of the 'date' column.
- 2. Print the minimum of the 'date' column.

#### **Answer**

- # Print the maximum of the date column
  print(sales['date'].max())
- # Print the minimum of the date column
  print(sales['date'].min())

# **Code Explanation**

- # Explanation of the code:
- 1. `sales['date'].max()`: Calculates the latest (maximum) date in the `date` column of the `sales` DataFrame.

2. `sales['date'].min()`: Calculates the earliest (minimum) date in the `date` column of the `sales` DataFrame.

These calculations are helpful to determine the range of dates covered in the dataset.