AI ASSISTED CODING

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Task #1 – Zero-Shot Prompting with Conditional ValidationObjective

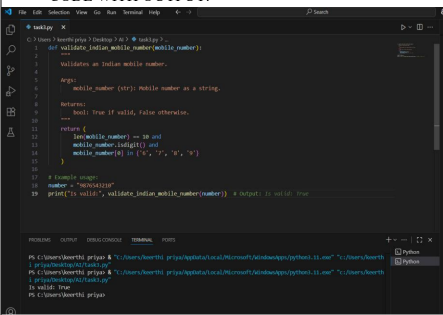
Use zero-shot prompting to instruct an AI tool to generate a function that validates an Indian mobile number.

Requirements

- The function must ensure the mobile number:
 - o Starts with 6, 7, 8, or 9
 - o Contains exactly 10 digits

Expected Output

- A valid Python function that performs all required validations without using any input-output examples in the prompt.
- CODE WITH OUTPUT:



Task #2 – One-Shot Prompting with Edge Case Handling

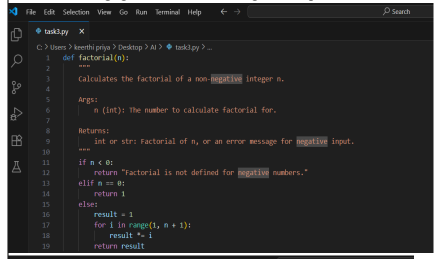
Objective

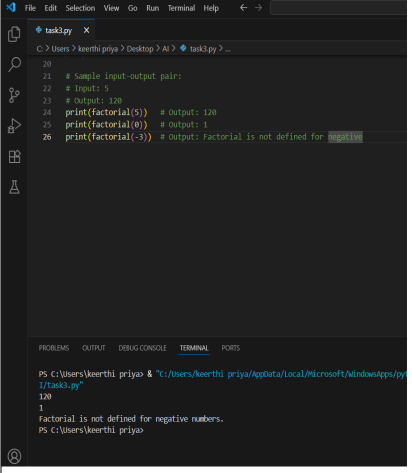
Use one-shot prompting to generate a Python function that calculates the factorial of a number.

Requirements

- Provide one sample input-output pair in the prompt to guide the AI.
- The function should handle:
 - 0! correctly

- Negative input by returning an appropriate message Expected Output
 - A Python function with correct factorial logic and edge case handling, generated from a single example.





Task #3 – Few-Shot Prompting for Nested Dictionary Extraction

Objective

Use few-shot prompting (2–3 examples) to instruct the AI to create a function that parses a nested dictionary representing student information.

Requirements

- The function should extract and return:
 - o Full Name
 - o Branch
 - SGPA

Expected Output

 A reusable Python function that correctly navigates and extracts values from nested dictionaries based on the provided examples.

```
Tile Edit Selection View Go Run Terminal Help
       task3.py X
       C: > Users > keerthi priya > Desktop > Al > ♠ task3.py > .
          1 def parse_student_info(student_dict):
                          student dict (dict): Nested dictionary with student information.
                  full_name = student_dict.get('personal', {}).get('full_name', '')
branch = student_dict.get('academic', {}).get('branch', '')
sgpa = student_dict.get('academic', {}).get('sgpa', '')
                  return {
    'Full Name': full_name,
                          'SGPA': sgpa
         22 student = {
   File Edit Selection View Go Run Terminal Help \leftarrow \rightarrow
      🕏 task3.py 🛛 🗙
      C: > Users > keerthi priya > Desktop > Al > ♥ task3.py > ..
        22 student = {
                   'personal': {
    'full_name': 'Keerthi Priya',
                    'academic': {
    'branch': 'Computer Science',
        33 info = parse_student_info(student)
             print(info)
# Output: {'Full Name': 'Keerthi Priya', 'Branch': 'Computer Science', 'SGPA': 9.2}
```

Task #4 – Comparing Prompting Styles for File Analysis

Objective

Experiment with zero-shot, one-shot, and few-shot prompting to generate functions for CSV file analysis.

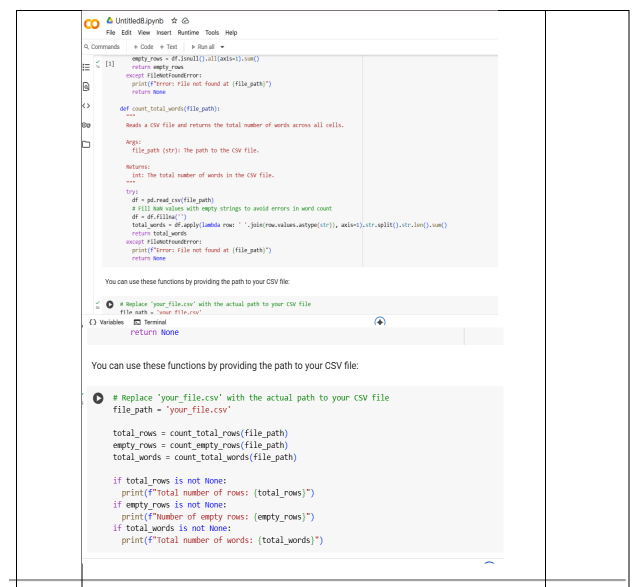
Requirements

- Each generated function should:
 - o Read a .csv file
 - o Return the total number of rows
 - o Count the number of empty rows
 - o Count the number of words across the file

Expected Output

 Working Python functions for each prompting style, with a brief reflection comparing their accuracy, clarity, and efficiency.

```
CO △ Untitled8.ipynb ☆ △
       File Edit View Insert Runtime Tools Help
Q Commands + Code + Text ▶ Run all ▼
∷
       Start coding or generate with AI.
Q
    import pandas as pd
<>
           def count_total_rows(file_path):
⊙
             Reads a CSV file and returns the total number of rows.
file_path (str): The path to the CSV file.
             int: The total number of rows in the CSV file.
               df = pd.read_csv(file_path)
             except FileNotFoundError:
               print(f"Error: File not found at {file_path}")
           def count_empty_rows(file_path):
             Reads a CSV file and returns the number of empty rows.
               file_path (str): The path to the CSV file.
```



Task #5 – Few-Shot Prompting for Text Processing and Word Frequency

Objective

Use few-shot prompting (with at least 3 examples) to generate a Python function that processes text and analyzes word frequency. Requirements

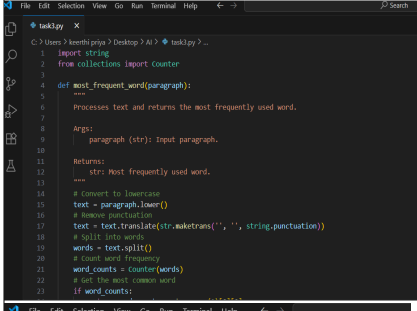
The function must:

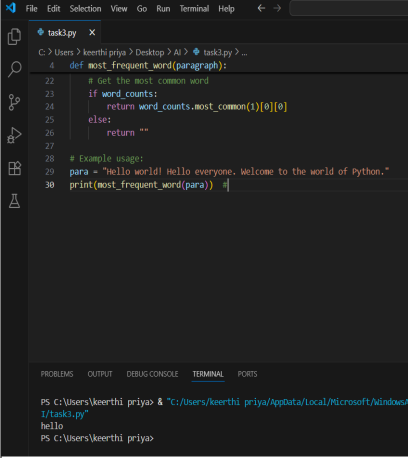
- Accept a paragraph as input
- Convert all text to lowercase
- Remove punctuation
- Return the most frequently used word

Expected Output

• A functional Python script that performs text cleaning,

tokenization, and returns the most common word using only the examples provided in the prompt





Note: Report should be submitted a word document for all tasks in a single document with prompts, comments & code explanation, and

output and if required, screenshots	
Evaluation Criteria:	
Criteria	Max Marks
Zero Shot (Task #1)	0.5
One Shot (Task#2)	0.5
Few Shot (Task#3, Task#4 & Task #5)	1.5

Total

2.5 Marks