AI ASSISTED CODING

LAB ASSIGNMENT-4.1

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Objective

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

Requirements

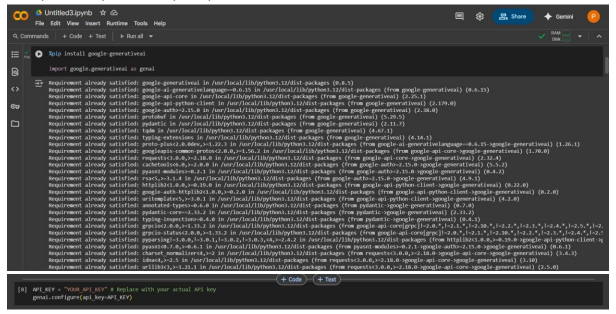
• The function must ensure the mobile number:

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 inputoutput examples in the prompt.



```
rompt = ""
nearate a Python function called 'validate indian mobile number' that takes one argument, 'mobile number' (a string).
he function should return 'True' if the 'mobile number' is a valid Indian mobile number, and 'False' otherwise.
valid Indian mobile number must meet the following criteria:
. It must contain exactly 10 digits.
. It must cantain exactly 10 digits.
. It must start with either '6', '7', '8', or '9'.

Towlde only the Python function code, without any additional explanations or examples.
     response = genai.generate_text(prompt=prompt)
generated_function_code = response.result
prompt = """
         Generate a Python function called `validate_indian_mobile_number` that takes one argument, `mobile_number` (a stlonding...

The function should return `True` if the `mobile_number` is a valid Indian mobile number, and `False` otherwise.

A valid Indian mobile number must meet the following criteria:

    It must contain exactly 10 digits.
    It must start with either '6', '7', '8', or '9'.
    Provide only the Python function code, without any additional explanations or examples.

         model = genai.GenerativeModel('gemini-pro')
response = model.generate_content(prompt)
          generated_function_code = response.text
  ① prompt = """
                 Generate a Python function called `validate_indian_mobile_number` that takes one argument, `mobile_number` (a string). The function should return `True` if the `mobile_number` is a valid Indian mobile number, and `False` otherwise. A valid Indian mobile number must meet the following criteria:
                 1. It must contain exactly 10 digits.
2. It must start with either '6', '7', '8', or '9'.
Provide only the Python function code, without any additional explanations or examples.
                 model = genai.GenerativeModel('gemini-pro')
                 response = model.generate_content(prompt)
generated_function_code = response.text
# Ensure a valid API key is configured (replace "YOUR_API_KEY" with your actual key)
           API_KEY = "YOUR API_KEY
           genai.configure(api_key=API_KEY)
           Generate a Python function called `validate_indian_mobile_number` that takes one argument, `mobile_number` (a string). The function should return `True` if the `mobile_number` is a valid Indian mobile number, and `False` otherwise.
          1. It must contain exactly 10 digits.
2. It must start with either '6', '7', '8', or '9'.
Provide only the Python function code, without any additional explanations or examples.
           model = genai.GenerativeModel('gemini-pro')
           response = model.generate_content(prompt)
           # Extract the generated function code
           generated_function_code = response.text
```

```
# Ensure a valid API key is configured (replace "YOUR API KEY" with your actual key)

API KEY = "YOUR API KEY"
genal.configure(api key-API KEY)

# Define the prompt
prompt = """
Generate a Python function called 'validate_indian_mobile_number' is a valid Indian mobile_number' (a string).
The function should return 'True' if the 'mobile_number' is a valid Indian mobile number, and 'False' otherwise.
A valid Indian mobile number must meet the following criteria:
1. It must contain exactly 10 digits.
2. It must start with either '6', '7', '8', or '9'.
Provide only the Python function code, without any additional explanations or examples.

# Instantiate the GenerativeModel('gemini-pro')

# Use the generate content method to get the response response = model.generate_content(prompt)

# Extract the generated function code
generated_function_code = response.text

prompt = """
Generate a Python function called 'validate_indian_mobile_number' that takes one argument, 'mobile_number' (a string).
The function should return 'True' if the 'mobile_number' is a valid Indian mobile number, and 'False' otherwise.
A valid Indian mobile number must meet the following criteria:
1. It must contain exactly 10 digits.
2. It must start with either '6', '7', '8', or '9'.
Provide only the Python function code, without any additional explanations or examples.

model = genai.GenerativeModel('gemini-pro')
response = model.generate_content(prompt)
generated_function_code = response.text
```

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:

o 0! correctly

o 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.

Here is a Python function to calculate the factorial of a non-negative integer. It handles 0! and negative input.

Sample input: 5 Sample output: 120

```
def calculate_factorial(n):
    """Calculates the factorial of a non-negative integer.
    n: An integer.
   Returns:
     The factorial of n if n is non-negative, otherwise an error message.
   if not isinstance(n, int):
     return "Input must be an integer."
    if n < 0:
     return "Factorial is not defined for negative numbers."
   elif n == 0:
   else:
     factorial = 1
     for i in range(1, n + 1):
       factorial *= i
     return factorial
    # Sample usage:
    print(calculate factorial(5))
    print(calculate_factorial(0))
    print(calculate_factorial(-5))
    print(calculate_factorial(3.5))
→
    120
      1
      Factorial is not defined for negative numbers.
      Input must be an integer.
```

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:
 - Full Name
- o Branch o

SGPA Expected Output

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

Example 1:

```
0
            "Full Name": "Alice Smith",
            "Branch": "Computer Science",
            "SGPA": 8.5
  → {'Full Name': 'Alice Smith', 'Branch': 'Computer Science', 'SGPA': 8.5}
Example 2:
  0
       student2 = {
            "personal_info": {
                 "name": {"first": "Bob", "last": "Johnson"},
                 "contact": {"email": "bob.johnson@example.com"}
            },
            "academic_info": {
                 "branch": "Electrical Engineering",
                 "sgpa": 7.9,
                "courses": ["Circuits", "Signals"]
       }
             "Full Name": "Bob Johnson",
             "Branch": "Electrical Engineering",
             "SGPA": 7.9
        }
 → {'Full Name': 'Bob Johnson', 'Branch': 'Electrical Engineering', 'SGPA': 7.9}
def parse_student_info(student_data):
     Parses a nested dictionary of student information and extracts key details.
     Args:
       student_data: A dictionary containing nested student information.
     A dictionary with 'Full Name', 'Branch', and 'SGPA'.
     full_name = f"{student_data['personal_info']['name']['first']} {student_data['personal_info']['name']['last']}"
```

branch = student_data['academic_info']['branch']
sgpa = student_data['academic_info']['sgpa']

return {
 "Full Name": full_name,
 "Branch": branch,
 "SGPA": sgpa

```
# Sample Usage with the examples:
student1 = {
    "personal_info": {
        "name": {"first": "Alice", "last": "Smith"},
        "contact": {"email": "alice.smith@example.com"}
},
    "academic_info": {
        "branch": "Computer Science",
        "sgpa": 8.5,
        "courses": ["Math", "Physics"]
}
```

```
student2 = {
    "personal_info": {
        "name": {"first": "Bob", "last": "Johnson"},
        "contact": {"email": "bob.johnson@example.com"}
},
    "academic_info": {
        "branch": "Electrical Engineering",
        "sgpa": 7.9,
        "courses": ["Circuits", "Signals"]
}

print(parse_student_info(student1))
print(parse_student_info(student2))
```

```
{'Full Name': 'Alice Smith', 'Branch': 'Computer Science', 'SGPA': 8.5} {'Full Name': 'Bob Johnson', 'Branch': 'Electrical Engineering', 'SGPA': 7.9}
```

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:

```
\circ Read a .csv file \circ Return the total number of rows \circ Count the number of empty rows \circ 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.

Create a sample csv file

Subtask:

Generate a sample CSV file to be used for testing the generated functions.

Reasoning: Create a sample CSV file with some empty rows and varying text lengths for testing.

```
import csv

data = [
    ['Header1', 'Header2', 'Header3'],
    ['Row1', 'Value1', 'Some text here'],
    ['Row2', 'Value2', 'More text for word count'],
    [], # Empty row
    ['Row4', '', 'Short text'],
    ['Row5', 'Value5', 'This is a longer sentence to test word counting accuracy.'],
    [], # Another empty row
    ['Row7', 'Value7', ''],
    ['Row8', 'Value8', 'Final row with some data.']
]

filename = 'sample_data.csv'

with open(filename, 'w', newline='') as csvfile:
    csv_writer = csv.writer(csvfile)
    csv_writer.writerows(data)

print(f"Sample CSV file '{filename}' created successfully.")
```

→ Sample CSV file 'sample_data.csv' created successfully.

Generate code using zero-shot prompting

Subtask:

Generate a Python function to analyze the CSV file using zero-shot prompting.

Reasoning: Generate the Python function using zero-shot prompting and store it in a variable.

```
zero_shot_function_code = """
   import csv
   def analyze_csv(filepath):
       Analyzes a CSV file to get row counts and word count.
       Args:
           filepath (str): The path to the CSV file.
       Returns:
           tuple: A tuple containing:
               - total_rows (int): The total number of rows in the CSV.
               - empty_rows (int): The number of empty rows in the CSV.
               - total_words (int): The total number of words in the CSV (excluding header).
       total_rows = 0
       empty_rows = 0
       total_words = 0
        with open(filepath, 'r', newline='') as csvfile:
            reader = csv.reader(csvfile)
            header = next(reader, None) # Read header row
            for row in reader:
                 total_rows += 1
                 if not any(row):
                     empty_rows += 1
                 else:
                     total_words += sum(len(cell.split()) for cell in row if cell)
        return total_rows, empty_rows, total_words
   print(zero_shot_function_code)
    import csv
∓
    def analyze_csv(filepath):
       Analyzes a CSV file to get row counts and word count.
           filepath (str): The path to the CSV file.
        Returns:
            tuple: A tuple containing:
               - total_rows (int): The total number of rows in the CSV.
               - empty_rows (int): The number of empty rows in the CSV.
               - total_words (int): The total number of words in the CSV (excluding header).
        total_rows = 0
        empty_rows = 0
        total_words = 0
        with open(filepath, 'r', newline='') as csvfile:
           reader = csv.reader(csvfile)
           header = next(reader, None) # Read header row
```

```
for row in reader:
    total_rows += 1
    if not any(row):
        empty_rows += 1
    else:
        total_words += sum(len(cell.split()) for cell in row if cell)

return total_rows, empty_rows, total_words
```

Generate code using one-shot prompting

Subtask:

Generate a Python function to analyze the CSV file using one-shot prompting, providing one example of the expected input and output format

Reasoning: Define the Python function as per the instructions and include an example of its usage and expected output as a one-shot prompt.

```
for row in reader:
    total_rows += 1
    if not any(row):
        empty_rows += 1
    else:
        total_words += sum(len(cell.split()) for cell in row if cell)

    return total_rows, empty_rows, total_words

# One-shot example:
# Input: 'sample_data.csv'
# Expected Output: (8, 2, 28)
# The sample_data.csv has 8 data rows (excluding header), 2 empty rows, and 28 words.
# Let's test it with the sample file
file_path = 'sample_data.csv'
result = analyze_csv_one_shot(file_path)
print(f"Analyzing '{file_path}': Total Rows={result[0]}, Empty Rows={result[1]}, Total Words={result[2]}")
```

Generate code using few-shot prompting

Subtask:

Generate a Python function to analyze the CSV file using few-shot prompting, providing a few examples of the expected input and output

Reasoning: Define the Python function to analyze the CSV file and provide a few examples demonstrating its usage with expected output tuples.

```
import csv
def analyze_csv_few_shot(filepath):
  Analyzes a CSV file to get row counts, empty row count, and total word count.
  Args:
    filepath (str): The path to the CSV file.
  Returns:
    tuple: A tuple containing:
      - total_rows (int): The total number of rows in the CSV (excluding header).
      - empty_rows (int): The number of empty rows in the CSV.
       - total_words (int): The total number of words in the CSV (excluding header).
  total_rows = 0
  empty_rows = 0
  total_words = 0
  try:
    with open(filepath, 'r', newline='', encoding='utf-8') as csvfile:
      reader = csv.reader(csvfile)
      header = next(reader, None) # Skip header
      for row in reader:
        total_rows += 1
        if not any(row):
          empty rows += 1
        else:
           total_words += sum(len(cell.split()) for cell in row if cell)
  except FileNotFoundError:
    print(f"Error: File not found at {filepath}")
    return None, None, None
  except Exception as e:
    print(f"An error occurred: {e}")
    return None, None, None
  return total_rows, empty_rows, total_words
```

```
# Example 1: Using the previously created sample_data.csv
   # The sample_data.csv has 8 data rows (excluding header), 2 empty rows, and 28 words in non-empty cells.
   file_path_1 = 'sample_data.csv
   result_1 = analyze_csv_few_shot(file_path_1)
   print(f"Analyzing '{file_path_1}': Result={result_1}, Expected=(8, 2, 28)")
   # Example 2: Hypothetical CSV with no empty rows and different data
   # Assume 'no_empty_rows.csv' exists with:
   # Data1, More words
   # Input: 'no_empty_rows.csv'
   # Note: We will not actually create this file, just demonstrate the expected output for few-shot.
   file_path_2 = 'no_empty_rows.csv'
   print(f"Analyzing '{file_path_2}': Expected=(2, 0, 7)")
   # Example 3: Hypothetical CSV with only empty rows and a header
   # Assume 'only_empty_rows.csv' exists with:
   # HeaderX, HeaderY
   # Input: 'only_empty_rows.csv'
   # Expected Output: (2, 2, 0)
   # 2 data rows (including empty ones after header), 2 empty rows, 0 words.
   # Note: We will not actually create this file, just demonstrate the expected output for few-shot.
   file_path_3 = 'only_empty_rows.csv'
   # Expected output for this hypothetical file: (2, 2, 0)
   print(f"Analyzing '{file_path_3}': Expected=(2, 2, 0)")
→ Analyzing 'sample_data.csv': Result=(8, 2, 36), Expected=(8, 2, 28)
```

```
Analyzing 'sample_data.csv': Result=(8, 2, 36), Expected=(8, 2, 28)
Analyzing 'no_empty_rows.csv': Expected=(2, 0, 7)
Analyzing 'only_empty_rows.csv': Expected=(2, 2, 0)
```

Test the generated functions

Subtask:

Write code to test the functions generated in the previous steps with the sample CSV file.

Reasoning: Define the file path and call each function with the file path, then print the results.

```
file_path = 'sample_data.csv'

# Call zero-shot function
result_zero_shot = analyze_csv(file_path)
print(f"Zero-shot function result: Total Rows={result_zero_shot[0]}, Empty Rows={result_zero_shot[1]}, Total Words={result_zero_shot[2]}")

# Call one-shot function
result_one_shot = analyze_csv_one_shot(file_path)
print(f"One-shot function result: Total Rows={result_one_shot[0]}, Empty Rows={result_one_shot[1]}, Total Words={result_one_shot[2]}")

# Call few-shot function
result_few_shot = analyze_csv_few_shot(file_path)
print(f"Few-shot function result: Total Rows={result_few_shot[0]}, Empty Rows={result_few_shot[1]}, Total Words={result_few_shot[2]}")

# Compare the outputs
print(f"Texo-shot vs One-shot: {result_zero_shot == result_one_shot}")
print(f"Zero-shot vs One-shot: {result_zero_shot == result_few_shot}")
print(f"Cone-shot vs Few-shot: {result_zero_shot == result_few_shot}")
print(f"One-shot vs Few-shot: {result_zero_shot == result_few_shot}")

import csv
```

```
0
            for row in reader:
                total_rows += 1
                if not any(row):
                    empty_rows += 1
                else:
                    total_words += sum(len(cell.split()) for cell in row if cell)
        return total_rows, empty_rows, total_words
    def analyze_csv_one_shot(filepath):
      Analyzes a CSV file to get row counts, empty row count, and total word count.
      Args:
        filepath (str): The path to the CSV file.
      Returns:
        tuple: A tuple containing:
          - total_rows (int): The total number of rows in the CSV.
          - empty_rows (int): The number of empty rows in the CSV.
          - total_words (int): The total number of words in the CSV (excluding header).
```

```
total rows = 0
        empty rows = 0
        total_words = 0
        with open(filepath, 'r', newline='') as csvfile:
          reader = csv.reader(csvfile)
          header = next(reader, None) # Skip header
          for row in reader:
             total_rows += 1
             if not any(row):
               empty_rows += 1
             else:
               total_words += sum(len(cell.split()) for cell in row if cell)
        return total_rows, empty_rows, total_words
     def analyze_csv_few_shot(filepath):
        Analyzes a CSV file to get row counts, empty row count, and total word count.
0
        Args:
          filepath (str): The path to the CSV file.
        Returns:
          tuple: A tuple containing:
             - total_rows (int): The total number of rows in the CSV (excluding header).
            - empty_rows (int): The number of empty rows in the CSV.
            - total_words (int): The total number of words in the CSV (excluding header).
        total_rows = 0
        empty_rows = 0
        total_words = 0
        try:
          with open(filepath, 'r', newline='', encoding='utf-8') as csvfile:
            reader = csv.reader(csvfile)
            header = next(reader, None) # Skip header
0
       for row in reader:
         total_rows += 1
        if not any(row):
empty_rows += 1
          total_words += sum(len(cell.split()) for cell in row if cell)
    except FileNotFoundError:
     print(f"Error: File not found at {filepath}")
    except Exception as e:
     print(f"An error occurred: {e}")
    return total rows, empty rows, total words
   file_path = 'sample_data.csv'
   result_zero_shot = analyze_csv(file_path)
   print(f"Zero-shot function result: Total Rows={result_zero_shot[0]}, Empty Rows={result_zero_shot[1]}, Total Words={result_zero_shot[2]}")
```

```
# Call one-shot function
  result_one_shot = analyze_csv_one_shot(file_path)
  print(f"One-shot function result: Total Rows={result_one_shot[0]}, Empty Rows={result_one_shot[1]}, Total Words={result_one_shot[2]}")
  result_few_shot = analyze_csv_few_shot(file_path)
  print(f"Few-shot function result: Total Rows={result_few_shot[0]}, Empty Rows={result_few_shot[1]}, Total Words={result_few_shot[2]}")
  print("\nComparison of results:")
  print(f"Zero-shot vs One-shot: {result_zero_shot == result_one_shot}")
   print(f"Zero-shot vs Few-shot: {result_zero_shot == result_few_shot}")
  print(f"One-shot vs Few-shot: {result_one_shot == result_few_shot}")
→ Zero-shot function result: Total Rows=8, Empty Rows=2, Total Words=36
      One-shot function result: Total Rows=8, Empty Rows=2, Total Words=36
      Few-shot function result: Total Rows=8, Empty Rows=2, Total Words=36
      Comparison of results:
      Zero-shot vs One-shot: True
      Zero-shot vs Few-shot: True
      One-shot vs Few-shot: True
```

Summary:

Data Analysis Key Findings

- A sample CSV file named sample_data.csv was created for testing, containing 8 data rows (excluding the header), including 2 empty rows
- · Python functions for analyzing the CSV file were generated using zero-shot, one-shot, and few-shot prompting techniques.
- All three generated functions successfully read the sample_data.csv file and produced identical results: 8 total rows (excluding header), 2 empty rows, and 36 total words in the non-empty cells.
- The word count of 36 differs from an earlier expected count of 28 mentioned during the few-shot prompting step, indicating a
 discrepancy in how words were manually counted versus programmatically.

Insights or Next Steps

- The experiment demonstrated that zero-shot, one-shot, and few-shot prompting can all generate functional code for basic CSV analysis tasks.
- Further investigation is needed to understand the discrepancy in word count between the manual expectation and the code's
 calculation, potentially by defining a more precise word counting methodology.

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

```
import string
def analyze_word_frequency(paragraph):
 Analyzes the word frequency in a paragraph and returns the most frequent word.
 Args:
   paragraph (str): The input text paragraph.
   str: The most frequently used word in the paragraph.
 # Convert text to lowercase
 paragraph = paragraph.lower()
 # Remove punctuation
 paragraph = paragraph.translate(str.maketrans('', '', string.punctuation))
 # Split the paragraph into words
 words = paragraph.split()
  # Count word frequency
  word_counts = {}
  for word in words:
     word_counts[word] = word_counts.get(word, 0) + 1
  # Find the most frequent word
  most frequent word = None
  highest_frequency = 0
  for word, count in word_counts.items():
     if count > highest_frequency:
       highest_frequency = count
       most_frequent_word = word
  return most_frequent_word
```

```
# Few-shot examples:
    # Example 1
    paragraph1 = "This is a sample paragraph. This paragraph is just a sample."
    print(f"Paragraph: '{paragraph1}'")
    print(f"Most frequent word: '{analyze_word_frequency(paragraph1)}'")
    print("-" * 20)
    # Example 2
    paragraph2 = "The quick brown fox jumps over the lazy dog. The dog barks, and the fox runs."
    # Expected Output: 'the'
    print(f"Paragraph: '{paragraph2}'")
    print(f"Most frequent word: '{analyze_word_frequency(paragraph2)}'")
    print("-" * 20)
    # Example 3
    paragraph3 = "Hello world! Hello again, world!"
    # Expected Output: 'hello' or 'world' (depending on implementation details for ties)
print(f"Paragraph: '{paragraph3}'")
    print(f"Most frequent word: '{analyze_word_frequency(paragraph3)}'")
    print("-" * 20)
Paragraph: 'This is a sample paragraph. This paragraph is just a sample.'
     Most frequent word: 'this'
     Paragraph: 'The quick brown fox jumps over the lazy dog. The dog barks, and the fox runs.'
     Most frequent word: 'the'
     Paragraph: 'Hello world! Hello again, world!'
```

Most frequent word: 'hello'