SCHOOL OF COI	MPUTER SCIENCE AI INTELLIGENCE	ND ARTIFICIAL	DEPARTMENT OF COMPUTER SCIENCE ENGINEERING		
Program Name: B. Tech		Assignment Type: Lab		Academic Year:2025-2026	
Course Coordinator Name		Venkataramana Veeramsetty			
Instructor(s) Na	me				
		Dr. V. Venkataramana (Co-ordinator)			
		Dr. T. Sampath Kumar			
		Dr. Pramoda l	Patro		
		Dr. Brij Kishor Tiwari			
		Dr.J.Ravichan	ıder		
		Dr. Mohamma	and Ali Shaik		
		Dr. Anirodh Kumar			
		Mr. S.Naresh Kumar			
		Dr. RAJESH	VELPULA		
		Mr. Kundhan Kumar			
		Ms. Ch.Rajitha			
		Mr. M Prakash			
		Mr. B.Raju			
		Intern 1 (Dharma teja)			
		Intern 2 (Sai Prasad)			
		Intern 3 (Sowmya)			
		NS2 (Mounika)			
Course Code	24CS002PC215	Course Title	AI Assisted Codi	ing	
Year/Sem	II/I	Regulation	R24		
Date and Day of Assignment	Week2 - Monday	Time(s)			
Duration	2 Hours	Applicable to Batches	24CSBTB01 To	24CSBTB39	
Assignment Nur	mber:3.1(Present ass	signment numb	er)/ <b>24</b> (Total numbe	er of assignments)	

	Q.No.	Question	Expected
			Time to
			complete
	1	<b>Lab Experiment: Prompt Engineering – Improving Prompts</b>	
		and Context Management (0.5 marks)	Week2 - Monday
		Objective	1/10/10/10

To explore how prompt design and context influence AI-generated outputs and to learn techniques to improve AI responses.

# **Tools Required**

- GitHub Copilot / Google Gemini / ChatGPT
- VS Code / Google Colab
- Internet access

#### Procedure

- 1. Select a simple task: "Write a Python function to check if a number is prime."
- 2. Use different prompting strategies to generate the solution:
  - a) Zero-Shot no examples.
  - b) One-Shot one example provided.
  - c) Few-Shot multiple examples provided.
  - d) Context-Managed detailed prompt with constraints and instructions.
- 3. Record AI responses and refine prompts to improve code quality.
- 4. Request AI to optimize the logic for efficiency.
- 5. Compare results and document improvements.

## **Sample Prompts**

• Zero-Shot:

Write a Python function to check if a number is prime.

• One-Shot:

Example: Input:  $5 \rightarrow$  Output: Prime. Now, write a function to check if a number is prime.

• Few-Shot:

Example 1: Input:  $7 \rightarrow \text{Output: Prime}$ 

Example 2: Input:  $10 \rightarrow \text{Output}$ : Not Prime

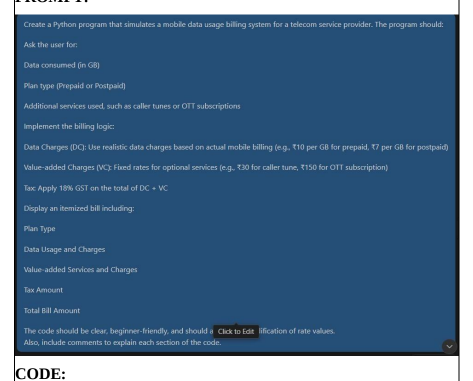
Example 3: Input:  $2 \rightarrow$  Output: Prime

	Generate the function accordingly.				
	Context-Managed (With Optimization)				
	Task: Mobile Data Usage Billing Application (1.0 Marks)				
	Objective:				
	Use Python programming and AI-assisted coding tools to create a application that simulates mobile data billing for a telecom service				
	provider.				
	Instructions				
	1. Use GitHub Copilot or Google Gemini to assist in writing the				
	program.				
	2. Read the following inputs from the user:				
	<ul> <li>Data Consumed (in GB)</li> <li>Plan Type (Prepaid / Postpaid)</li> <li>Additional Services Used (e.g., caller tune, OTT subscription, etc.)</li> <li>Implement billing logic to calculate:</li> </ul>				
2	<ul> <li>DC (Data Charges) – charges based on data consumption</li> <li>VC (Value-added Charges) – charges for additional services</li> <li>Tax – applicable tax on the total bill</li> </ul>	Week2 - Monday			
	4. Display an itemized bill showing:				
	<ul><li>Plan Type</li><li>Data Usage and Charges</li></ul>				
	<ul> <li>Value-added Services and Charges</li> </ul>				
	o Tax				
	<ul> <li>Total Bill Amount</li> <li>Requirements</li> </ul>				
	Students must refer to their actual mobile bill for charge				
	structure (data cost, service fees, taxes) to make the program				
	realistic.				
	AI assistance (Copilot/Gemini) must be used to generate and				
	refine the initial code.				

## Deliverables

- AI prompts used for code generation.
- AI-generated Python code and any optimized version.
- Screenshots of:
  - AI interactions
  - o Program execution and output
  - o Comparison with the student's actual mobile bill.

## PROMPT:



```
PREPAID RATE PER GB = 10
 POSTPAID_RATE_PER_GB = 7
 CALLER TUNE CHARGE = 30
 OTT SUBSCRIPTION CHARGE = 150 # ₹ fixed charge for OTT subscription
 GST_RATE = 0.18
 def get_plan_type():
         plan = input("Enter plan type (Prepaid/Postpaid): ").strip().lower()
         if plan in ['prepaid', 'postpaid']:
             return plan
         print("Invalid input. Please enter 'Prepaid' or 'Postpaid'.")
 def get_data_usage():
      ""Ask user for data consumed in GB and validate input."""
             data = float(input("Enter data consumed (in GB): "))
             if data >= 0:
                 return data
         except ValueError:
             print("Invalid input. Please enter a number.")
def get_data_usage():
           data = float(input("Enter data consumed (in GB): "))
           if data >= 0:
               return data
           print("Data usage cannot be negative.")
       except ValueError:
           print("Invalid input. Please enter a number.")
def get_value_added_services():
     ""Ask user for additional services and return total value-added charges."""
   total vc = 0
   caller_tune = input("Did you use Caller Tune service? (yes/no): ").strip().lower()
   if caller_tune == 'yes':
    services.append("Caller Tune")
      total vc += CALLER TUNE CHARGE
   ott = input("Did you use OTT Subscription? (yes/no): ").strip().lower()
   if ott == 'yes':
       services.append("OTT Subscription")
       total_vc += OTT_SUBSCRIPTION_CHARGE
   return services, total_vc
def calculate_bill(plan, data_usage, value_services, vc):
    """Calculate data charges, tax, and total bill.""
       dc = data_usage * PREPAID_RATE_PER_GB
```

```
Calculate data charges, tax, and total bill."
     dc = data_usage * POSTPAID_RATE_PER_GB
   total = subtotal + tax
def display_bill(plan, data_usage, dc, value_services, vc, tax, total):
   print(f"Data Used: {data_usage} GB")
   if value_services:
      print("Value-added Services:")
      for service in value services:
         charge = CALLER_TUNE_CHARGE if service == "Caller Tune" else OTT_SUBSCRIPTION_CHARGE
      print(f" {service}: ₹{charge}")
print(f"Total Value-added Charges: ₹{vc}")
      print("Value-added Services: None")
   print(f"GST (18%): ₹{tax:.2f}")
   print(f"Total Bill Amount: ₹{total:.2f}")
 f __name__ == "__main__":
if name == " main ":
    print("Welcome to the Mobile Data Usage Billing System!\n")
    plan = get_plan_type()
    data_usage = get_data_usage()
    value_services, vc = get_value_added_services()
    dc, tax, total = calculate_bill(plan, data_usage, value_services, vc)
    display_bill(plan, data_usage, dc, value_services, vc, tax, total)
OUTPUT:
  Enter plan type (Prepaid/Postpaid): Postpaid
  Enter data consumed (in GB): 10
  Did you use Caller Tune service? (yes/no): yes
  Did you use OTT Subscription? (yes/no): yes
  --- Itemized Bill ---
  Plan Type: Postpaid
  Data Used: 10.0 GB
  Data Charges: ₹70.00
  Value-added Services:
    Caller Tune: ₹30
    OTT Subscription: ₹150
  Total Value-added Charges: ₹180
  GST (18%): ₹44.10
   Total Bill Amount: ₹294.10
```

```
Welcome to the Mobile Data Usage Billing System!
        Enter plan type (Prepaid/Postpaid): Prepaid
        Enter data consumed (in GB): 5
        Did you use Caller Tune service? (yes/no): yes
        Did you use OTT Subscription? (yes/no): no
        --- Itemized Bill ---
        Plan Type: Prepaid
        Data Used: 5.0 GB
        Data Charges: ₹50.00
        Value-added Services:
         Caller Tune: ₹30
        Total Value-added Charges: ₹30
        GST (18%): ₹14.40
        Total Bill Amount: ₹94.40
       Task: Develop an LPG Billing System (1.0 Marks)
       Objective
       Apply your Python programming skills and utilize AI-assisted
       coding tools to build an application that calculates the LPG bill
       based on specified customer inputs and billing parameters.
       Instructions
          1. Use GitHub Copilot or Google Gemini to assist in writing
             and refining the program.
          2. Read the following user inputs:
                    Cylinder Type (Domestic 14.2 kg / Domestic 5 kg /
                     Commercial 19 kg / Commercial 47.5 kg)
                                                                                  Week2 -
3
                                                                                  Monday
                 o Number of Cylinders Booked

    Subsidy Amount (applicable only for domestic

                     cylinders)
          3. Refer to the given LPG Price List to determine the price per
             cylinder:
                     Domestic LPG (14.2 kg) → ₹905.00
                     Domestic LPG (5 kg) \rightarrow ₹335.50
                     Commercial LPG (19 kg) \rightarrow  ₹1,886.50
                     Commercial LPG (47.5 kg) → ₹4,712.00
                     Delivery Charges (₹10 to ₹50)
```

4. Implement the billing formula:

 $Bill\ Amount = (Price\ per\ Cylinder \times Quantity) - Subsidy\ (if\ applicable) + Delivery\ Charges$ 

- 5. Calculate and display an itemized bill including:
- Cylinder Type
- Number of Cylinders
- Base Amount
- Subsidy
- Delivery Charges
- Total Bill Amount

#### Deliverables

- A report containing:
  - o AI prompts used to generate the program
  - o AI-generated Python code
  - o Line-by-line explanation of the code

## PROMPT:

CODE:

```
Create a Python program that simulates an LPG Billing System for different types of gas cylinders. The program should:

Ask the user for the following inputs:

Cylinder Type: Choose from:

Domestic 14.2 kg

Domestic 5 kg

Commercial 19 kg

Commercial 47.5 kg

Number of Cylinders Booked

Subsidy Amount (only applicable for domestic cylinders)

Delivery Charges (random or user input, between ₹10 and ₹50)

Use the following fixed prices for each cylinder type:
```

```
日 日 日
CYLINDER_PRICES = [

"Domestic 14.2 kg": 1050,

"Domestic 5 kg": 400,
 def get_cylinder_type():
   """Prompt user to select cylinder type and validate input."""
print("Select Cylinder Type:")
    for idx, cyl in enumerate(CYLINDER_PRICES.keys(), 1):
            choice = int(input("Enter choice (1-4): "))
        except ValueError:
           print("Invalid input. Please enter a number.")
 def get_number_of_cylinders():
             num = int(input("Enter number of cylinders booked: "))
             if num > 0:
            print("Number must be greater than zero.")
             print("Invalid input. Please enter a number.")
lef get_subsidy_amount(cylinder_type):
    """Prompt user for subsidy amount if domestic cylinder."""
    if "Domestic" in cylinder_type:
                 subsidy = float(input("Enter subsidy amount (₹): "))
                  if subsidy >= 0:
                 print("Subsidy cannot be negative.")
                 print("Invalid input. Please enter a number.")
        return 0.0
 f get_delivery_charges():
   choice = input("Do you want to enter delivery charges? (yes/no): ").strip().lower()
                  charges = float(input("Enter delivery charges (₹10 to ₹50): "))
                  if 10 <= charges <= 50:
                      return charges
```

#### **OUTPUT:**

```
Select Cylinder Type:

1. Domestic 14.2 kg

2. Domestic 5 kg

3. Commercial 19 kg

4. Commercial 47.5 kg
Enter choice (1-4): 3
Enter number of cylinders booked: 1
Do you want to enter delivery charges? (yes/no): no

--- LPG Cylinder Bill ---
Cylinder Type: Commercial 19 kg
Number of Cylinders: 1
Base Price: ₹1800.00
Delivery Charges: ₹37.00
Total Bill Amount: ₹1837.00
```

```
Select Cylinder Type:
1. Domestic 14.2 kg
2. Domestic 5 kg
3. Commercial 19 kg
4. Commercial 47.5 kg
Enter choice (1-4): 1
Enter number of cylinders booked: 2
Enter subsidy amount (₹): 100
Do you want to enter delivery charges? (yes/no): yes
Enter delivery charges (₹10 to ₹50): 25
--- LPG Cylinder Bill ---
Cylinder Type: Domestic 14.2 kg
Number of Cylinders: 2
Base Price: ₹2100.00
Delivery Charges: ₹25.00
Subsidy Amount: -₹100.00
Total Bill Amount: ₹2025.00
```