Name:Abhishekh Verma

Batch=06

2403A510H1

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **SCHOOL OF COMPUTER SCIENCE AND ARTIFICIAL INTELLIGENCE** | | | | | **DEPARTMENT OF COMPUTER SCIENCE ENGINEERING** | | | | |
| **ProgramName:**B. Tech | | | | **Assignment Type: Lab** | | | **AcademicYear:**2025-2026 | | |
| **CourseCoordinatorName** | | | | Venkataramana Veeramsetty | | | | | |
| **Instructor(s)Name** | | | | |  | | --- | | Dr. V. Venkataramana (Co-ordinator) | | Dr. T. Sampath Kumar | | Dr. Pramoda Patro | | Dr. Brij Kishor Tiwari | | Dr.J.Ravichander | | Dr. Mohammand 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) | | NS\_2 ( Mounika) | | | | | | |
| **CourseCode** | | | 24CS002PC215 | **CourseTitle** | | AI Assisted Coding | | | |
| **Year/Sem** | | | II/I | **Regulation** | | R24 | | | |
| **Date and Day**  **of Assignment** | | | Week2 - Thursday | **Time(s)** | |  | | | |
| **Duration** | | | 2 Hours | **Applicableto**  **Batches** | |  | | | |
| **AssignmentNumber:03.4**(Present assignment number)/**24**(Total number of assignments) | | | | | | | | | |
|  | | | | | | | | | |
|  | **Q.No.** | **Question** | | | | | | ***ExpectedTime***  ***to complete*** |  |
|  | 1 | Lab 4: Advanced Prompt Engineering – Zero-shot, One-shot, and Few-shot Techniques  **Task 1: Zero-shot Prompt – Fibonacci Series Generator**  **Task Description #1**  • Without giving an example, write a single comment prompt asking GitHub Copilot to generate a Python function to print the first N Fibonacci numbers.  **Expected Output #1**  **•** A complete Python function generated by Copilot without any example provided.  • Correct output for sample input N = 7 ➝ 0 1 1 2 3 5 8  • Observation on how Copilot understood the instruction with zero context.    **Task 2: One-shot Prompt – List Reversal Function**  **Task Description #2**  • Write a comment prompt to reverse a list and provide one example below the comment to guide Copilot.    **Expected Output #2**  • Copilot-generated function to reverse a list using slicing or loop.  • Output: [3, 2, 1] for input [1, 2, 3]  • Observation on how adding a single example improved Copilot’s accuracy.  **Task 3: Few-shot Prompt – String Pattern Matching**  **Task Description #3**  • Write a comment with 2–3 examples to help Copilot understand how to check if a string starts with a capital letter and ends with a period.  **Expected Output #3**  • A function is\_valid() that checks the pattern.  • Output: True or False based on input.  • Students reflect on how multiple examples guide Copilot to generate more accurate code.    **Task 4: Zero-shot vs Few-shot – Email Validator**  Task Description #4  • First, prompt Copilot to write an email validation function using zero-shot (just the task in comment).  • Then, rewrite the prompt using few-shot examples.  **Zeroshot**    **Few shot**    **Expected Output #4**  • Compare both outputs:  Zero-shot may result in basic or generic validation.  Few-shot gives detailed and specific logic (e.g., @ and domain checking).  • Submit both code versions and note how few-shot improves reliability.  **Task 5: Prompt Tuning – Summing Digits of a Number**  **Task Description #5**  • Experiment with 2 different prompt styles to generate a function that returns the sum of digits of a number.  Style 1: Generic task prompt  Style 2: Task + Input/Output example    **Expected Output #5**  • Two versions of the sum\_of\_digits() function.  • Example Output: sum\_of\_digits(123) ➝ 6  • Short analysis: which prompt produced cleaner or more optimized code and why?  **ANS:**function to calculate sun of digits of number by mathematical methds  **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 Prompt – Fibonacci Series Generator (Task #1) | 0.5 | | One-shot Prompt – List Reversal Function (Task#2) | 0.5 | | Few-shot Prompt – String Pattern Matching (Task#3) | 0.5 | | Zero-shot vs Few-shot – Email Validator (Task#4) | 0.5 | | Prompt Tuning – Summing Digits of a Number Task #5 | 0.5 | | **Total** | **2.5 Marks** | | | | | | | Week2 - Thursday |  |