|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Batch:06 Name:Ch Bhavya id :2403A51109**  Lab 6: AI-Based Code Completion – Classes, Loops, and Conditionals  **Task Description#1 (Classes)**   * Use AI to complete a Student class with attributes and a method. * Check output * Analyze the code generated by AI tool   PROMPT:  Use AI to complete a Student class with attributes and a method. • Check output • Analyze the code generated by AI tool  CODE:      **Expected Output#1**   * Class with constructor and display\_details() method     **Task Description#2 (Loops)**   * Prompt AI to complete a function that prints the first 10 multiples of a number using a loop. * Analyze the generated code * Ask AI to generate code using other controlled looping   PROMPT:  Use AI to complete a Student class with attributes and a method. • Check output • Analyze the code generated by AI tool  CODE:        **Expected Output#2**   * Correct loop-based implementation       **Task Description#3 (Conditional Statements)**   * Ask AI to write nested if-elif-else conditionals to classify age groups. * Analyze the generated code * Ask AI to generate code using other conditional statements   PROMT:  **Write a Python program using nested if-elif-else statements to classify people into age groups (child, teenager, adult, senior). Then analyze the code and explain how it works. After that, rewrite the program using a different type of conditional structure (like separate if conditions or match-case).**  **CODE:**        **Expected Output#3**   * Age classification function with appropriate conditions and with explanation     **EXPLANATION:**      **Task Description#4 (For and While loops)**   * Generate a sum\_to\_n() function to calculate sum of first n numbers * Analyze the generated code * Get suggestions from AI with other controlled looping   **PROOMT:**  **Write a Python function sum\_to\_n(n) that calculates the sum of the first n natural numbers using a loop. Explain how the code works. Then, suggest and show other ways to do it using different loops (like while loop, for loop, etc.).**  **CODE:**      **Expected Output#4**   * Python code with explanation     **EXPLANATION:**    **Task Description#5 (Class)**   * Use AI to build a BankAccount class with deposit, withdraw, and balance methods. * Analyze the generated code * Add comments and explain code   PROMT:  **Write a Python class BankAccount with methods to deposit money, withdraw money, and check balance. Explain how the code works. Then add comments in the code to make it easy to understand.**  **CODE:**        **Expected Output#5**   * Python code with explanation     **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** | | --- | --- | | Class | 1.0 | | Loops | 1.0 | | Conditional Statements | 0.5 | | **Total** | **2.5 Marks** | |  |