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| **SCHOOL OF COMPUTER SCIENCE AND ARTIFICIAL INTELLIGENCE** | | | | | **DEPARTMENT OF COMPUTER SCIENCE ENGINEERING** | | | | |
| **Program Name:** B. Tech | | | | **Assignment Type: Lab** | | | **Academic Year:**2025-2026 | | |
| **Course Coordinator Name** | | | | 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) | | | | | | |
| **Course Code** | | | 24CS002PC215 | **Course Title** | | AI Assisted Coding | | | |
| **Year/Sem** | | | II/III | **Regulation** | | R24 | | | |
| **Date and Day**  **of Assignment** | | | Week4 - Monday | **Time(s)** | |  | | | |
| **Duration** | | | 2 Hours | **Applicable to**  **Batches** | |  | | | |
| **Assignment Number:7.1** (Present assignment number)/**24**(Total number of assignments) | | | | | | | | | |
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|  | **Q.No.** | **Question** | | | | | | ***Expected Time***  ***to complete*** |  |
|  | 1 | **Lab 7: Error Debugging with AI: Systematic approaches to finding and fixing bugs**  Lab Objectives:   * To identify and correct syntax, logic, and runtime errors in Python programs using AI tools. * To understand common programming bugs and AI-assisted debugging suggestions. * To evaluate how AI explains, detects, and fixes different types of coding errors. * To build confidence in using AI to perform structured debugging practices.   Lab Outcomes (LOs):  After completing this lab, students will be able to:   * Use AI tools to detect and correct syntax, logic, and runtime errors. * Interpret AI-suggested bug fixes and explanations. * Apply systematic debugging strategies supported by AI-generated insights. * Refactor buggy code using responsible and reliable programming patterns.   **Task Description #1** (Syntax Errors – Missing Parentheses in Print Statement)  Task: Provide a Python snippet with a missing parenthesis in a print statement (e.g., print "Hello"). Use AI to detect and fix the syntax error.  # Bug: Missing parentheses in print statement  def greet():  print "Hello, AI Debugging Lab!"  greet()  Requirements:   * Run the given code to observe the error. * Apply AI suggestions to correct the syntax. * Use at least 3 assert test cases to confirm the corrected code works.   Expected Output #1:   * Corrected code with proper syntax and AI explanation.     **ERROR EXPLANATION –**    **FINAL OUTPUT –**    **Task Description #2** (Logic Error – Incorrect Condition in an If Statement)  Task: Supply a function where an if-condition mistakenly uses = instead of ==. Let AI identify and fix the issue.  # Bug: Using assignment (=) instead of comparison (==)  def check\_number(n):  if n = 10:  return "Ten"  else:  return "Not Ten"  Requirements:   * Ask AI to explain why this causes a bug. * Correct the code and verify with 3 assert test cases.   Expected Output #2:   * Corrected code using == with explanation and successful test execution.   ERROR –    **OUTPUT –**    **Task Description #3** (Runtime Error – File Not Found)  Task: Provide code that attempts to open a non-existent file and crashes. Use AI to apply safe error handling.  # Bug: Program crashes if file is missing  def read\_file(filename):  with open(filename, 'r') as f:  return f.read()  print(read\_file("nonexistent.txt"))  Requirements:   * Implement a try-except block suggested by AI. * Add a user-friendly error message. * Test with at least 3 scenarios: file exists, file missing, invalid path.   Expected Output #3:   * Safe file handling with exception management.   FINAL OUTPUT –    **Task Description #4** (AttributeError – Calling a Non-Existent Method)  Task: Give a class where a non-existent method is called (e.g., obj.undefined\_method()). Use AI to debug and fix.  # Bug: Calling an undefined method  class Car:  def start(self):  return "Car started"  my\_car = Car()  print(my\_car.drive()) # drive() is not defined  Requirements:   * Students must analyze whether to define the missing method or correct the method call. * Use 3 assert tests to confirm the corrected class works.   Expected Output #4:   * Corrected class with clear AI explanation.   FINAL OUTPUT—    **Task Description #5** (TypeError – Mixing Strings and Integers in Addition)  Task: Provide code that adds an integer and string ("5" + 2) causing a TypeError. Use AI to resolve the bug.  # Bug: TypeError due to mixing string and integer  def add\_five(value):  return value + 5  print(add\_five("10"))  Requirements:   * Ask AI for two solutions: type casting and string concatenation. * Validate with 3 assert test cases.   Expected Output #5:   * Corrected code that runs successfully for multiple inputs.   FINAL OUTPUT –    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  AYANSH VERMA  2403A54025  B-18  Evaluation Criteria:   | Criteria | Max Marks | | --- | --- | | Identification of bugs | 0.5 | | Application of AI-suggested fixes | 0.5 | | Explanation and understanding of errors | 0.5 | | Corrected code functionality | 0.5 | | Report structure and reflection | 0.5 | | Total | 2.5 Marks | | | | | | | Week4 - Monday |  |