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|  | **Q.No.** | **Question** | ***ExpectedTime***  ***to complete*** |  |
|  | 1 | Lab 8: Documentation Generation: Automatic documentation and code comments  **Lab Objectives:**   * To understand the importance of documentation and code comments in software development. * To explore how AI-assisted coding tools can generate meaningful documentation and inline comments. * To practice generating function-level and module-level docstrings automatically. * To evaluate the quality, accuracy, and limitations of AI-generated documentation. * To develop a small automated tool for documentation generation in Python..     **Lab Outcomes (LOs):**  After completing this lab, students will be able to:   * Apply AI-assisted coding tools to generate docstrings and inline comments for Python code. * Critically analyze AI-generated documentation for correctness, completeness, and readability. * Create structured documentation (function-level, module-level) following standard formats. * Design and implement a mini documentation generator tool to automate code commenting and docstring creation.   **Task Description#1 Basic Docstring Generation**   * Write python function to return sum of even and odd numbers in the given list. * Incorporate manual **docstring** in code with Google Style * Use an AI-assisted tool (e.g., Copilot, Cursor AI) to generate a docstring describing the function. * Compare the AI-generated docstring with your manually written one.     **Expected Outcome#1:** Students understand how AI can produce function-level documentation.  **A black background with blue text  AI-generated content may be incorrect.**  **Task Description#2 Automatic Inline Comments**   * Write python program for **sru\_student** class with attributes like name, roll no., hostel\_status and **fee\_update** method and **display\_details** method. * Write comments manually for each line/code block * Ask an AI tool to add inline comments explaining each line/step. * Compare the AI-generated comments with your manually written one.   A screen shot of a computer program  AI-generated content may be incorrect.  **Expected Output#2:** Students critically analyze AI-generated code comments.  **A screenshot of a computer  AI-generated content may be incorrect.**  **Task Description#3**   * Write a Python script with 3–4 functions (e.g., calculator: add, subtract, multiply, divide). * Incorporate manual **docstring** in code with NumPy Style * Use AI assistance to generate a module-level docstring + individual function docstrings. * Compare the AI-generated docstring with your manually written one.   A screenshot of a computer program  AI-generated content may be incorrect.  **Expected Output#3:** Students learn structured documentation for multi-function scripts  **A screenshot of a computer program  AI-generated content may be incorrect.** |  |  |