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Branch: CSE core

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| **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** | | | Week1 - Thursday | **Time(s)** | |  | | | |
| **Duration** | | | 2 Hours | **Applicableto**  **Batches** | | 24CSBTB01 To 24CSBTB39 | | | |
| **AssignmentNumber:2.4**(Present assignment number)/**24**(Total number of assignments) | | | | | | | | | |
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|  | **Q.No.** | **Question** | | | | | | ***ExpectedTime***  ***to complete*** |  |
|  | 1 | Lab 2: Exploring Additional AI Coding Tools – Gemini (Colab) and Cursor AI  **Lab Objectives:**   * To explore and evaluate the functionality of Google Gemini for AI-assisted coding within Google Colab. * To understand and use Cursor AI for code generation, explanation, and refactoring. * To compare outputs and usability between Gemini, GitHub Copilot, and Cursor AI. * To perform code optimization and documentation using AI tools.   **Lab Outcomes (LOs):**  After completing this lab, students will be able to:   * Generate Python code using Google Gemini in Google Colab. * Analyze the effectiveness of code explanations and suggestions by Gemini. * Set up and use Cursor AI for AI-powered coding assistance. * Evaluate and refactor code using Cursor AI features. * Compare AI tool behavior and code quality across different platforms.   **Task Description #1**  **•** Open Google Colab and use Google Gemini to generate Python code that performs sorting of a list using both the bubble sort algorithm and Python’s built-in sort() function. Compare the two implementations.  **Expected Output #1**  **•** Two sorting implementations: Bubble sort (manual logic) and Built-in sort()  **Prompt-1:** Sorting of a list using both the bubble sort algorithm and Python’s built-in sort() function.compare their implementations    **OUTPUT:**    **Observation:**  Bubble sort is like a slow but easy way to sort. Python's built-in sort is a fast and efficient way to sort, even though the method it uses is more complex. When we are working with lists in Python, we will almost everytime want to use the built-in sort() because it's so much faster for most situations.  **Task Description #2**  **•** In Colab, use Google Gemini to generate a Python function that takes a string and returns:  The number of vowels, The number of consonants, The number of digits in the string  **Expected Output #2-**  **•** Complete function that Iterates through characters of a string and Counts vowels, consonants, and digits  **Prompt:**  **Write a python code Take a string and then returns the number of vowels, consonants and digits in the string using functions.**    **OUTPUT:**    **OBSERVATION:** When we write the string in the code then ai gemini will count the number of vowels ,number of consonants and number of digits and give us the code.  For Example if we given an inputs as: Sr University.  We get an output as: For,  Vowels=4  Consonant=8 and  Number of digits=0.  **Task Description #3**  **•** Install and set up Cursor AI. Use it to generate a Python program that performs file handling:  Create a text file  Write sample text  Read and display the content  **Expected Output #3**  **•** Functional code that creates a .txt file, writes content to it, and reads it back.  • Screenshot of Cursor AI interface showing: Prompt used,  Generated code, Output of file operations  **Prompt:**  **write a python program that performs file handling. create a text file .Sample text is Read and display the content**    **OUTPUT:**    **Observation:**  Based on the output of the file handling,  we can observe that:  A file named is sample.txt was successfully created. And The content "Read and display the content" was written into the file.The content of the file was then successfully read and displayed in the output.  **Task Description #4**  • Ask Google Gemini to generate a Python program that implements a simple calculator using functions (add, subtract, multiply, divide). Then, ask Gemini to explain how the code works.  **Expected Output #4**  **•** Complete calculator code with user input and operation selection.  • Line-by-line explanation or markdown-style explanation provided by Gemini.  • Screenshot of both the code and explanation in Colab.  **Prompt:**  **write a python code to calculate add,subtract,Multiply,divide using function.and take the inputs from the user.**    **OUTPUT:**    **OBSERVATION:**  Based on the output of the Code:  Given the 2 inputs od Data type as integer in the console. We get an output of adding, subtraction, Multiplication and division of 2 numbers.  The inputs given is 2 and 3. then, output is For,  Addition=5  Subtraction=-1  Multiplication=6  Division=0.66666  **Task Description #5** • Use Cursor AI to create a Python program that checks if a given year is a leap year or not. Try different prompt styles and see how Cursor modifies its code suggestions.  **Expected Output #5** • A functional program to check leap year with sample input/output • At least two versions of the code (from different prompts) • A short comparison of which version is better and why  **Prompt:**  **write a python code check if given year is a leap year or not. take input from the user using Function.**  **OUTPUT:**    **OBSERVATION:** Based on the output of the code,  We Given the input as the year 2004, I observe that the program correctly identified it as a leap year and printed the correct output. Also ,As we know ,2004 is a leap year.  **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** | | --- | --- | | Two sorting implementations: Bubble sort (manual logic) and Built-in sort() (Task#1) | 0.5 | | Counts vowels, consonants, and digits(Task#2) | 0.5 | | Functional code that creates a .txt file, writes content to it, and reads it back- Use cursor (Task#3) | 0.5 | | Complete calculator code with user input and operation selection. (Task#4) | 0.5 | | A functional program to check leap year with sample input/output-use Cursor (Task#5) | 0.5 | | **Total** | **2.5 Marks** | | | | | | | Week1 - Thursday |  |