Name:-Donthi Meghana Batch=05 2403A510D9

SCHOOL OF COMPUTER SCIENCE AND ARTIFICIAL INTELLIGENCE				DEPARTMENT OF COMPUTER SCIENCE ENGINEERING		
ProgramName:B. Tech			Assignm	ent Type: Lab	AcademicYear:2025-2026	
CourseCoordinatorName			Venkataramana Veeramsetty			
Instructor(s)Nam	ie				
• •		Dr. V. Venkata	aramana (Co-ordina	ntor)		
			Dr. T. Sampat	h Kumar		
			Dr. Pramoda P	atro		
			Dr. Brij Kisho	r Tiwari		
			Dr.J.Ravichan			
			Dr. Mohamma			
			Dr. Anirodh K			
			Mr. S.Naresh			
			Dr. RAJESH V			
			Mr. Kundhan			
			Ms. Ch.Rajitha Mr. M Prakash			
			Mr. B.Raju	1		
			Intern 1 (Dharma teja)			
			Intern 2 (Sai Prasad)			
		Intern 3 (Sowmya)				
		NS_2 (Mounika)				
CourseCode 24CS002PC2		24CS002PC215	CourseTitle	AI Assisted Codi	ing	
Year/Sem		II/I	Regulation	R24		
Date and Day of Assignment		Week1 - Wednesday	Time(s)			
Duration		2 Hours	Applicableto Batches	24CSBTB01 To	24CSBTB39	
Assignmer	ntNum	ber: <mark>1.3</mark> (Present as	signment numbe	r)/ 24 (Total number	of assignments)	
					,	
Q.No.	Que	Expected				
					me to	
	Lab	Lab 1: Environment Setup – GitHub Copilot and VS Code Integration				
1		Lab Objectives: To install and configure GitHub Copilot in Visual Studio Code.				

- To explore AI-assisted code generation using GitHub Copilot.
- To analyze the accuracy and effectiveness of Copilot's code suggestions.
- To understand prompt-based programming using comments and code context

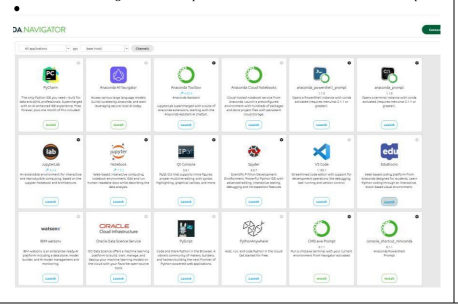
Lab Outcomes (LOs):

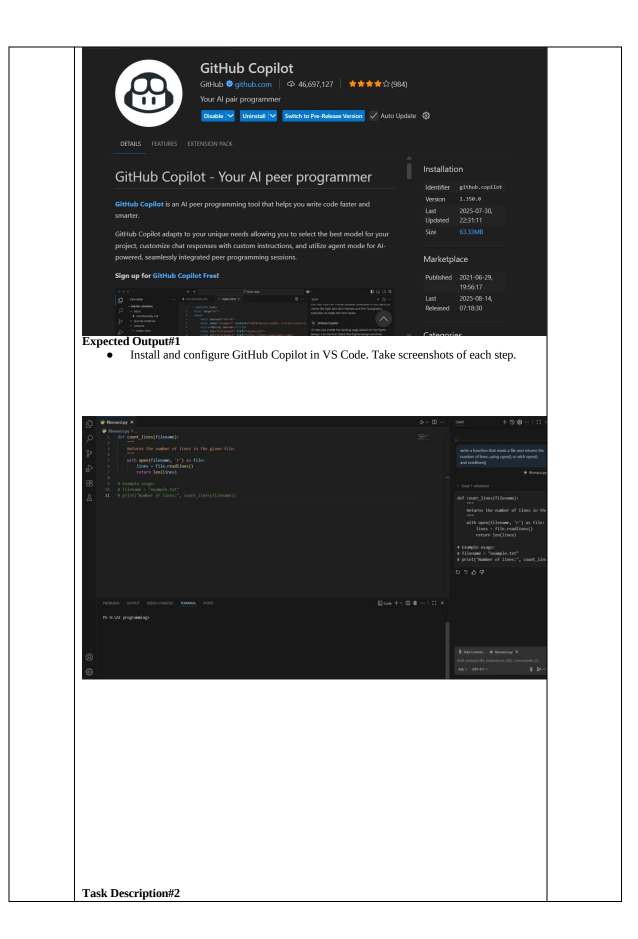
After completing this lab, students will be able to:

- Set up GitHub Copilot in VS Code successfully.
- Use inline comments and context to generate code with Copilot.
- Evaluate AI-generated code for correctness and readability.
- Compare code suggestions based on different prompts and programming styles.

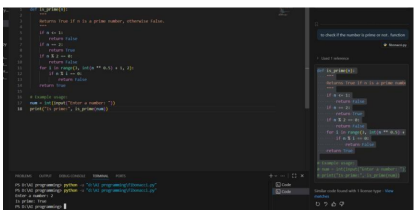
Task Description#1

Install and configure GitHub Copilot in VS Code. Take screenshots of each step.





• Use Copilot to generate a is_prime() Python function.

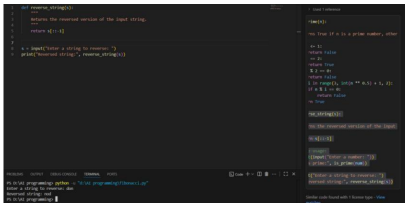


Expected Output#2

• Function to check primality with correct logic.

Task Description#3

• Write a comment like # Function to reverse a string and use Copilot to generate the function.



Expected Output#3

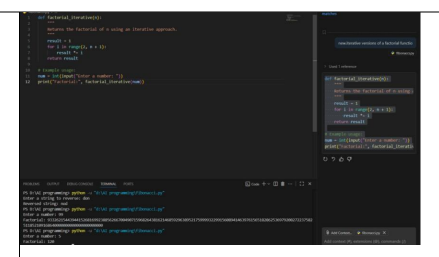
• Auto-completed reverse function

Task Description#4

• Generate both recursive and iterative versions of a factorial function using comments..

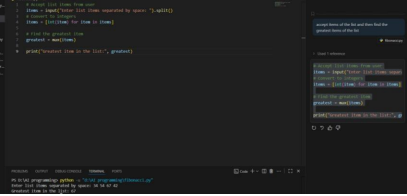
Expected Output#4

• Two working factorial implementations



Task Description#5

• Use Copilot to find the largest number in a list. Assess code quality and efficiency.



Expected Output#5

• A valid function with your review

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
Successful Setup of Copilot (Task #1)	0.5
is_prime() Python function (Task #2)	0.5
Reverse a string function (Task #3)	0.5
Factorial Function (Task #4)	0.5
Find the largest number (Task #5)	0.5
Total	2.5 Marks