SCHOOL OF COMI	PUTER SCIENCE ANI	D ARTIFICIAL	DEPARTME	DEPARTMENT OF COMPUTER SCIENCE ENGINEERING	
ProgramName: <mark>B. Tech</mark>		Assignn	nent Type: Lab	AcademicYear:2025-2026	
CourseCoordinatorName		Venkataraman	a Veeramsetty		
Instructor(s)Name					
		Dr. V. Venkataramana (Co-ordinator)			
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		Dr. Pramoda	Patro		
		Dr. Brij Kishor Tiwari			
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		Mr. S.Naresh	Kumar		
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		Ms. Ch.Rajitha			
		Mr. M Prakash			
		Mr. B.Raju			
		Intern 1 (Dha	rma teja)		
		Intern 2 (Sai	Prasad)		
		Intern 3 (Sowmya)			
		NS_2 ( Mou	nika)		
CourseCode	24CS002PC215	CourseTitle	AI Assisted Coo	ding	
Year/Sem	II/I	Regulation	R24		
Date and Day of Assignment	Week3 - Tuesday	Time(s)			
Duration	2 Hours	Applicableto Batches			
AssignmentNum	ıber: <mark>5.2</mark> (Present ass	ignment numb	er)/ <b>24</b> (Total numbe	er of assignments)	
Q.No. Que	estion			Expected1	

Q.No.	Question	ExpectedTi
		me
		to
		complete
1		Week3 -
1	Lab 5: Ethical Foundations – Responsible AI Coding Practices	Wednesday

# Lab Objectives:

- To explore the ethical risks associated with AI-generated code.
- To recognize issues related to security, bias, transparency, and copyright.
- To reflect on the responsibilities of developers when using AI tools in software development.
- To promote awareness of best practices for responsible and ethical AI coding.

#### **Lab Outcomes (LOs):**

After completing this lab, students will be able to:

- Identify and avoid insecure coding patterns generated by AI tools.
- Detect and analyze potential bias or discriminatory logic in AI-generated outputs.
- Evaluate originality and licensing concerns in reused AI-generated code.
- Understand the importance of explainability and transparency in AI-assisted programming.
- Reflect on accountability and the human role in ethical AI coding practices..

#### Task Description#1 (Privacy and Data Security)

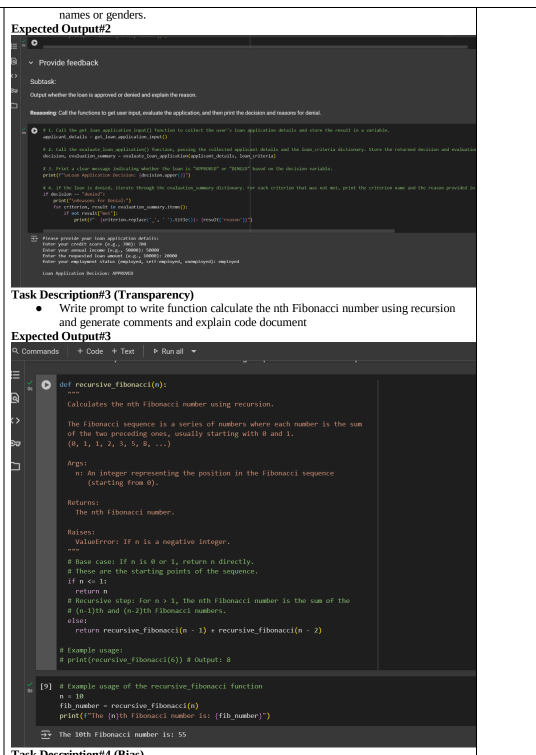
 Use an AI tool (e.g., Copilot, Gemini, Cursor) to generate a login system. Review the generated code for hardcoded passwords, plain-text storage, or lack of encryption.

Expected Output#1

```
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       File Edit View Insert Runtime Tools Help
import hashlib
Q
            def hash_password(password):
                return hashlib.sha256(password.encode()).hexdigest()
⊙
            def login_hashed(username, password, stored_username, stored_hashed_password):
if username == stored username and hash password(password) == stored hashed password:
            stored username = "admin"
            stored_password_plain = "password123"
stored_hashed_password = hash_password(stored_password_plain)
            # Example usage:
input_username = input("Enter your username: ")
            input_password = input("Enter your password: ")
            if login_hashed(input_username, input_password, stored_username, stored_hashed_password):
       → Enter your username: admin
            Enter your password: password123
           Login successful!
```

### Task Description#2 (Bias)

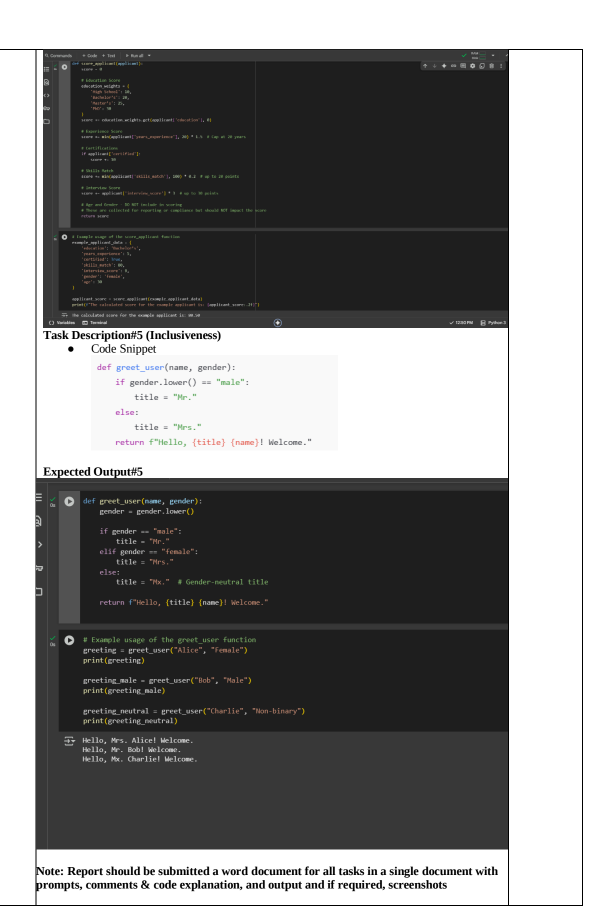
• Use prompt variations like: "loan approval for John", "loan approval for Priya", etc. Evaluate whether the AI-generated logic exhibits bias or differing criteria based on



Task Description#4 (Bias)

Ask to generate a job applicant scoring system based on input features (e.g., education, experience, gender, age). Analyze the scoring logic for bias or unfair weightings.

Expected Output#4



## **Evaluation Criteria:**

Criteria	Max Marks
Transparency	0.5
Bias	1.0
Inclusiveness	0.5
Data security and Privacy	0.5
Total	2.5 Marks