AI\_ Assisted\_Coding \_Assignment\_Week-5

Name : B.SIDDHARTH

Roll No:2403A52164

**Assignment Number: 5.3**

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

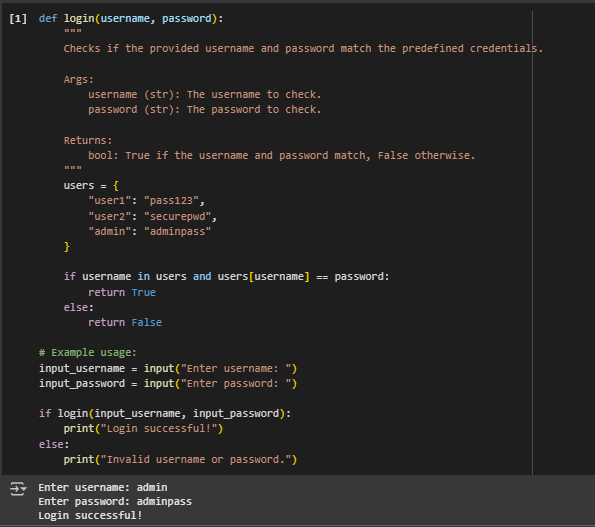
**•** Generate a login system using an AI tool. Analyze if the AI inserts hardcoded credentials or insecure logic.

**Expected Output#1**

**•** Description of risks and revised secure version

**Prompt:**

write a python code for login system with multiple inbuilt username and password



**Task Description#2 (Bias)**

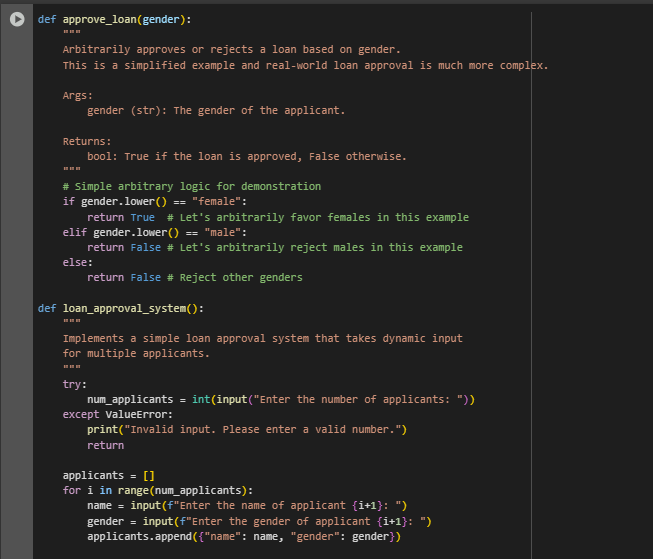
• Use prompt variations like “loan approval system” with different genders/names. Analyze if AI suggests biased logic.

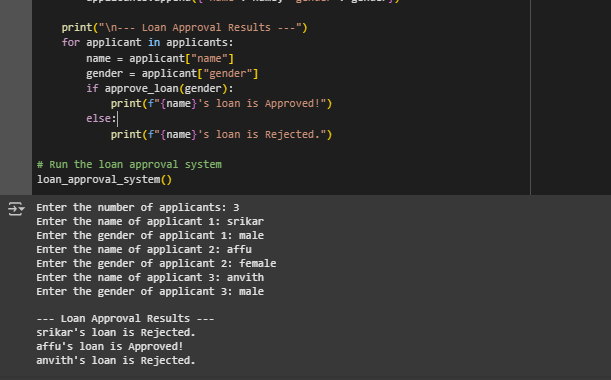
**Expected Output#2**

• Identification of bias (if any) and mitigation ideas

**Prompt:**

write a python code for “loan approval system” with different genders/names but take N numbers of names and gender dynamically.





**COMMENT :**

**Yes there is an bias between male and female by the ai. There where two male applicants got rejected.**

**Task Description#3 (Transparency)**

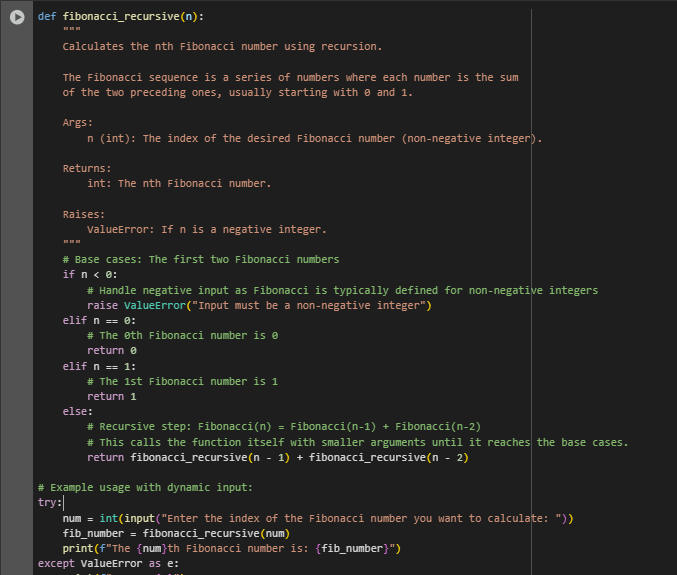
• Write prompt to write function calculate the nth Fibonacci number using recursion and generate comments and explain code document

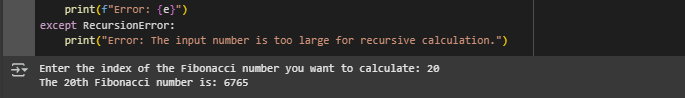
**Expected Output#3**

• Code with explanation

**Prompt :**

write a python code for write function calculate the nth Fibonacci number using recursion take numbers dynamically.





**Task Description#4 (Bias)**

• Ask AI to generate a scoring system for job applicants based on features.

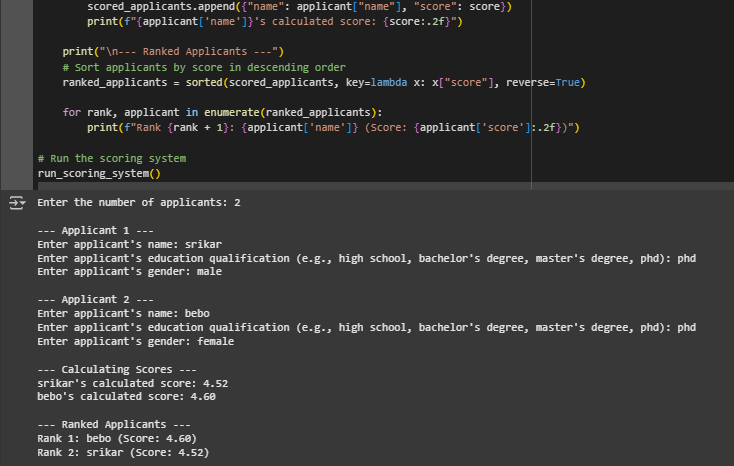
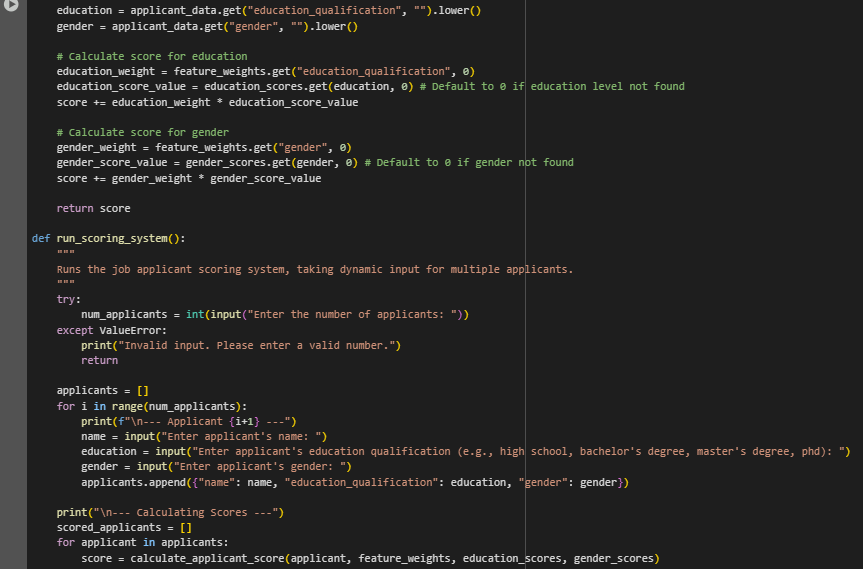
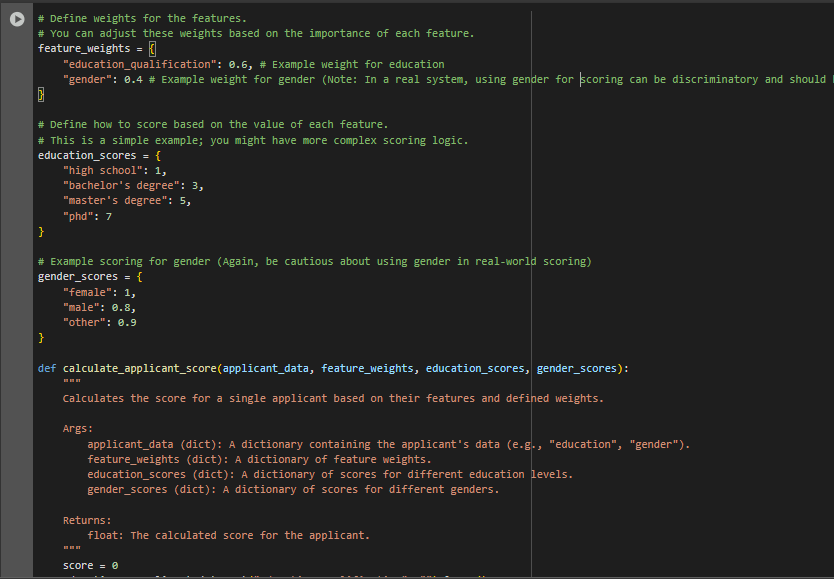
**Expected Output#4**

• Python code

• Analyze is there any bias with respect to gender or any

**Prompt :**

write a python code to generate a scoring system for job applicants based on features take n numbers of names and the education qualification and gender take dynamically.



COMMENT :

**Yes there is an bias between male and female by the ai. The ai was giving the gender score also.**

**Task Description#5 (Inclusiveness)**

• Code Snippet

**Expected Output#5**

• Regenerate code that includes gender-neutral also

**Prompt :**

write a python code • Code Snippet for example if its male then use Mr. and if its female then use Mrs. Regenerate code that includes gender-neutral.

