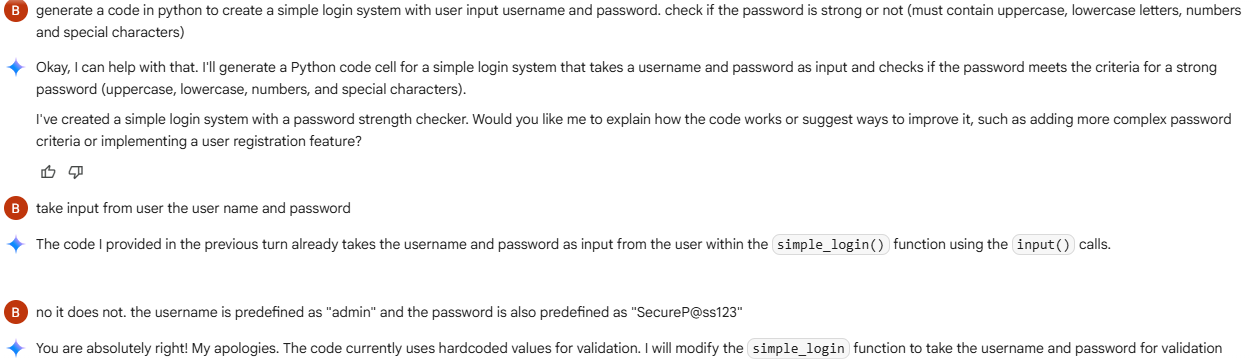
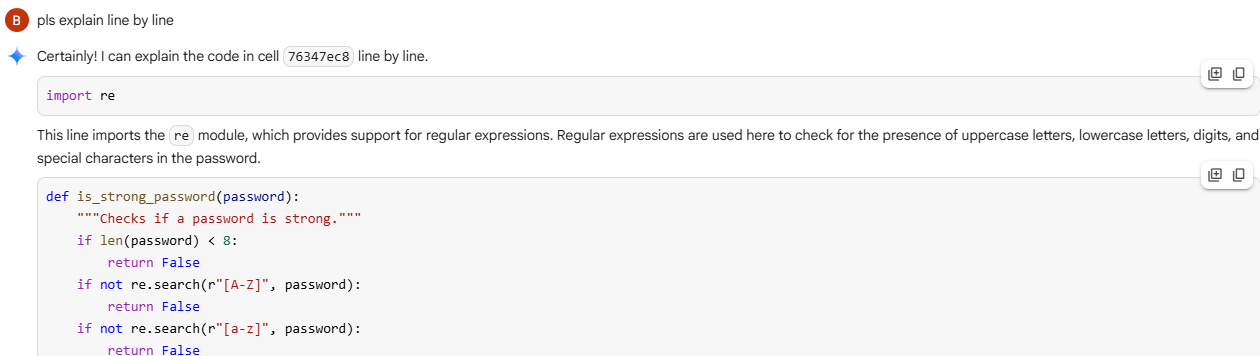
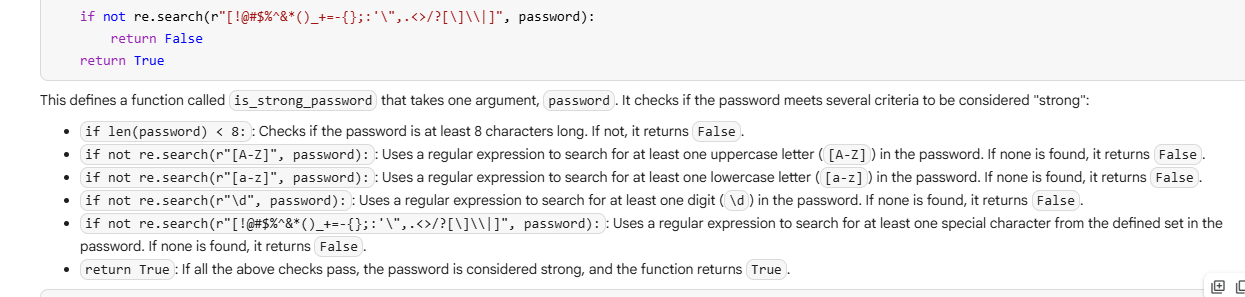
Task 1: Prompt:

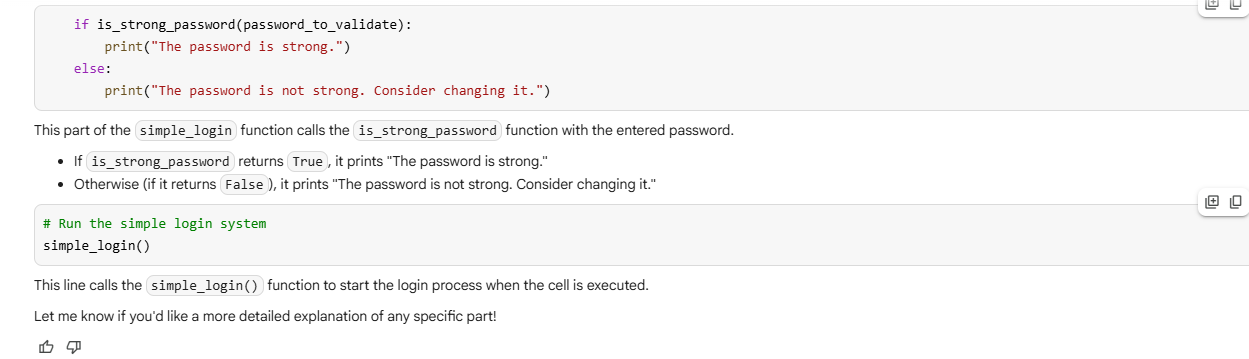


Explanation::

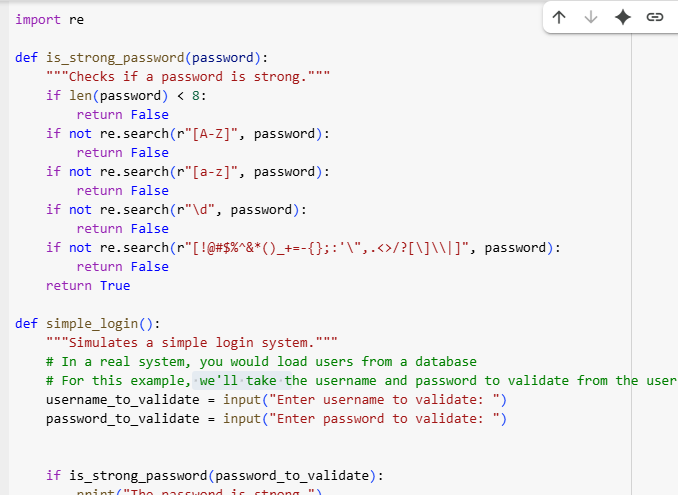


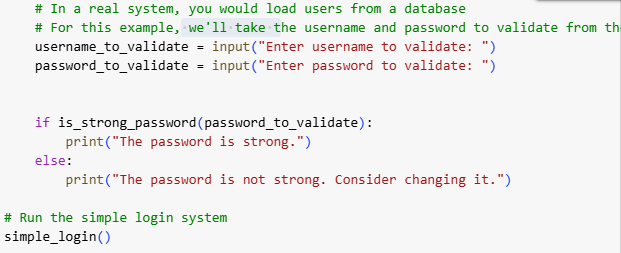




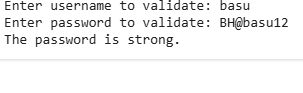


Code:

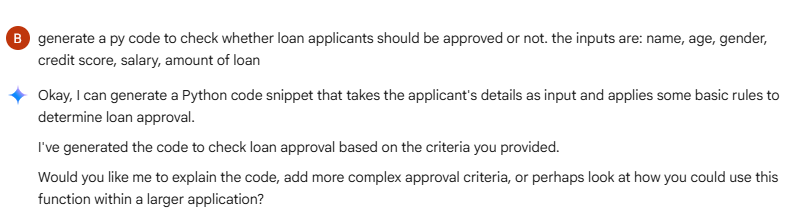




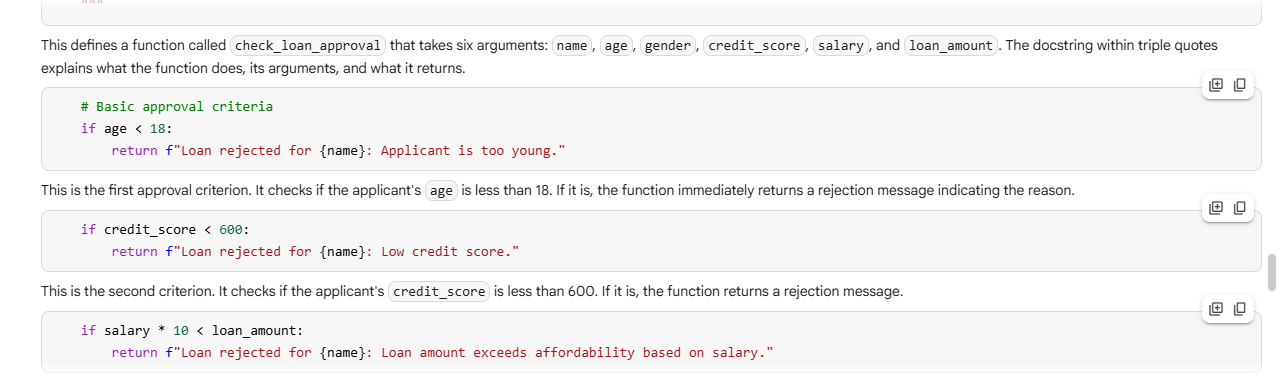
Output:

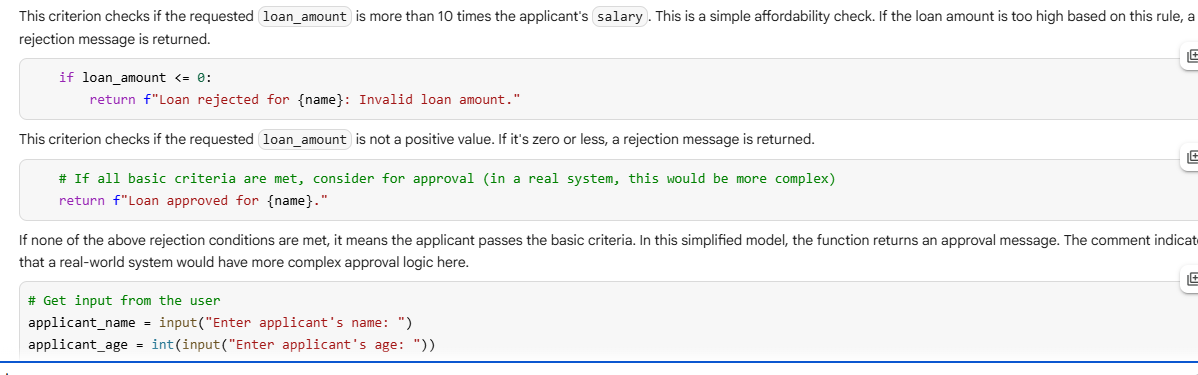


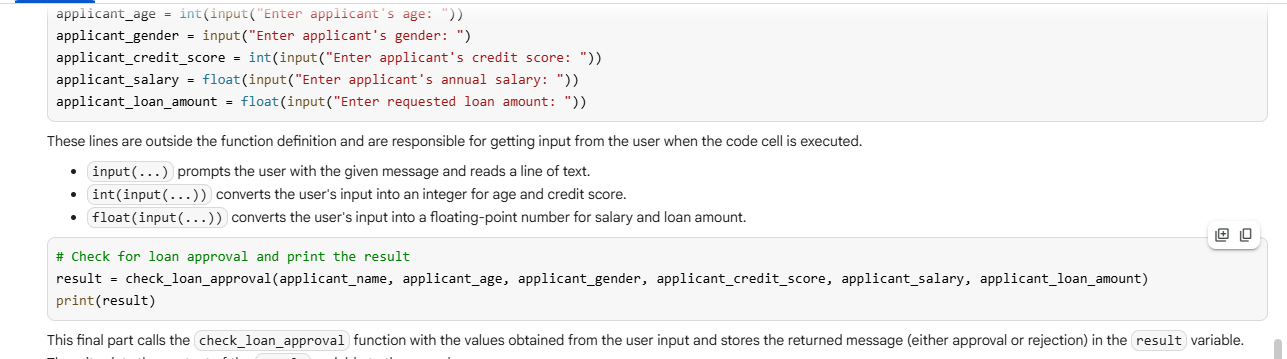
Task 2: Prompt:



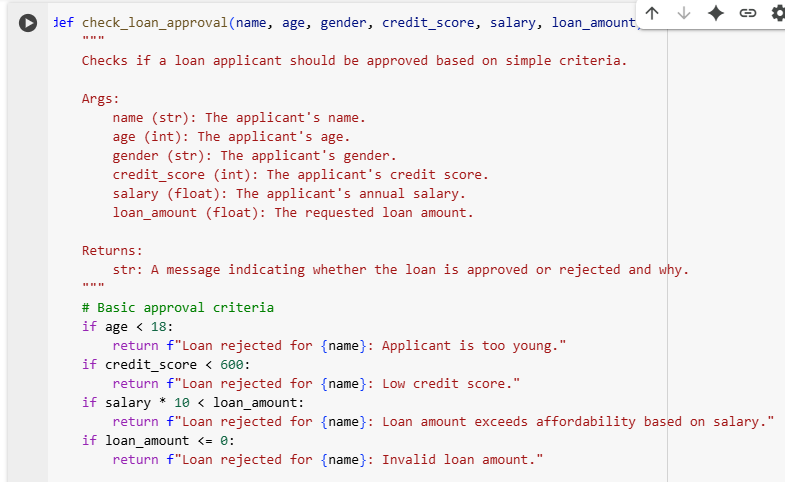
Explanation:

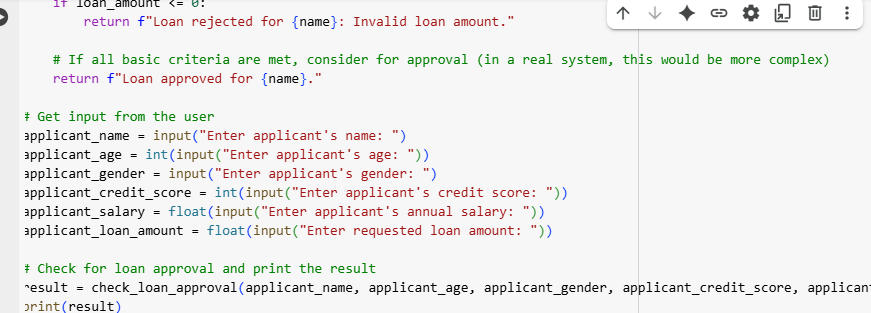




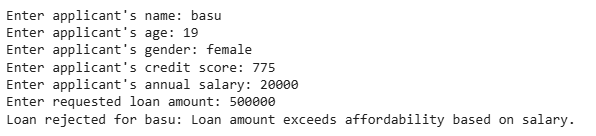


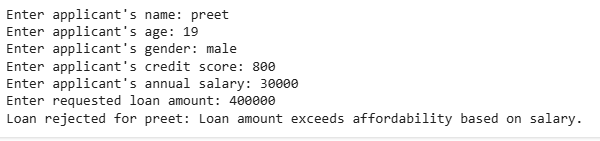
Code:

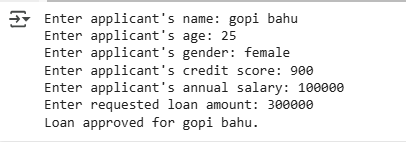




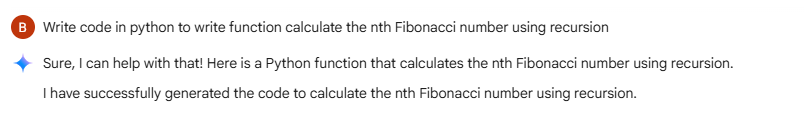
Output:



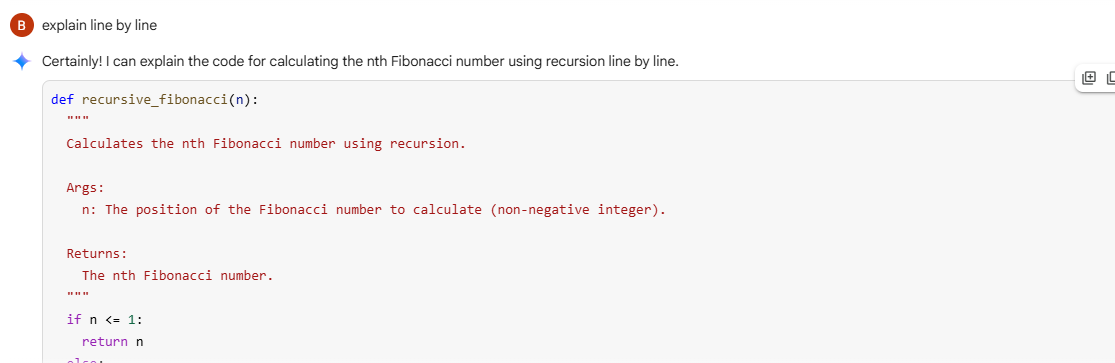


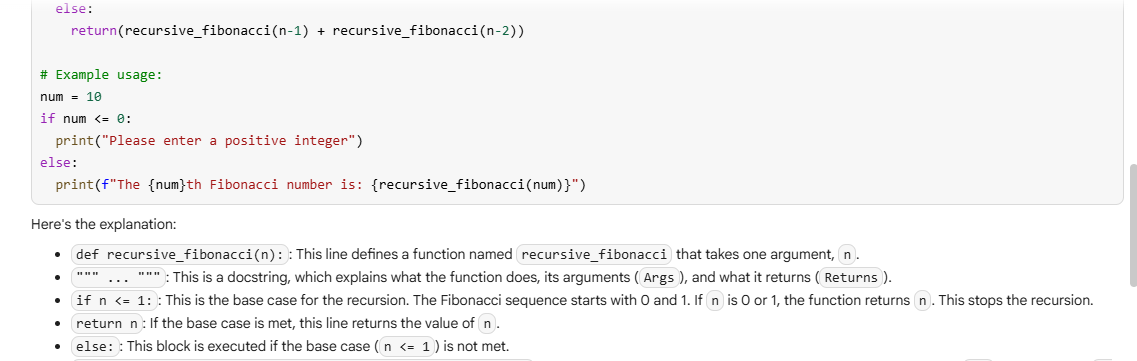


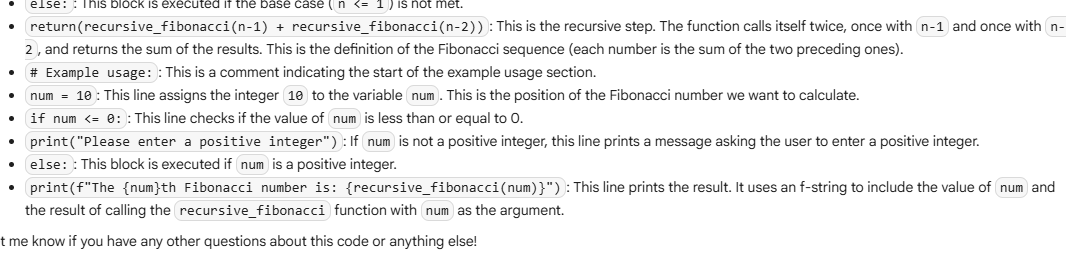
Task 3: prompt:



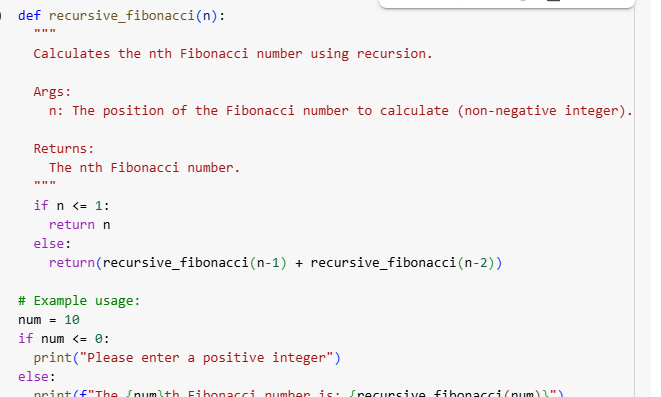
Explanation:







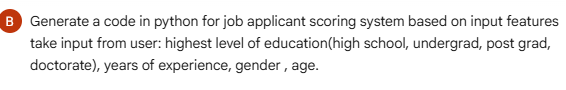
Code:



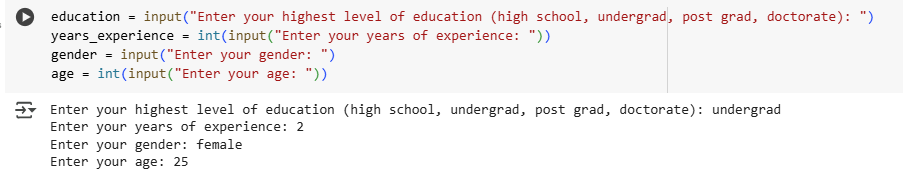
Output:



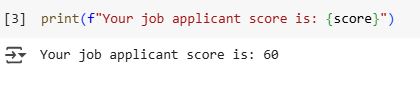
Task 4: prompt:

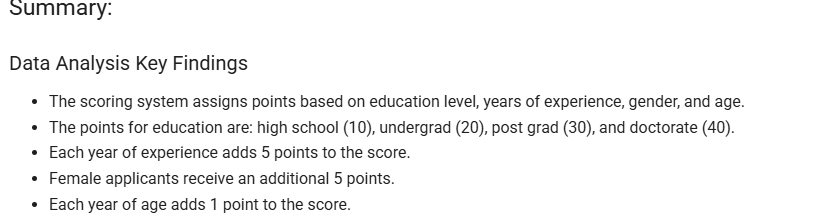


Code and output:

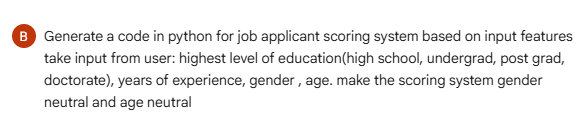




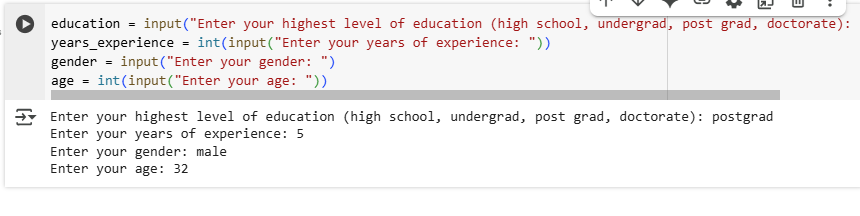




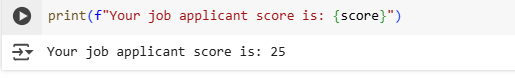
Prompt 2: after removing bias:

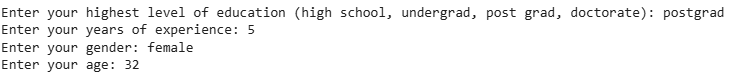


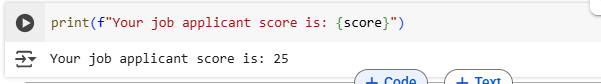
Code and output:



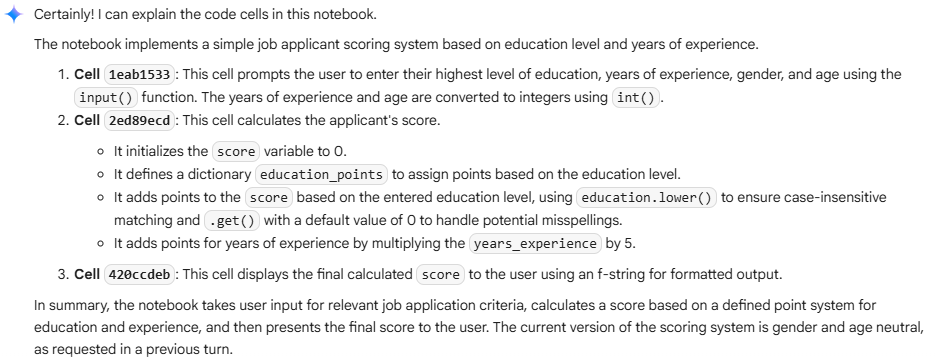




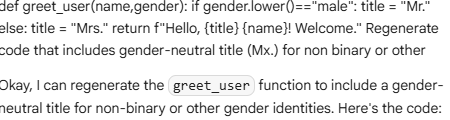




Explanation:



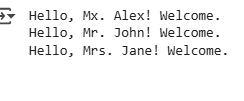
Task 5: Prompt:



Code:



Output:



Explanation:

