

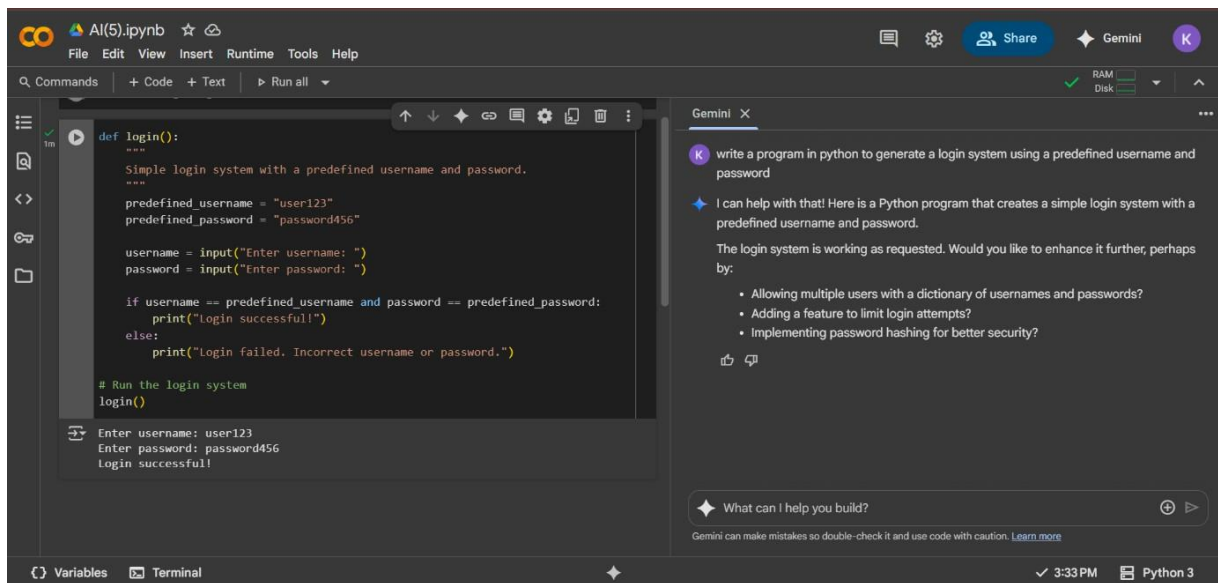
ASSIGNMENT 5.2

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Task 1:

write a program in python to generate a login system using a predefined username and password

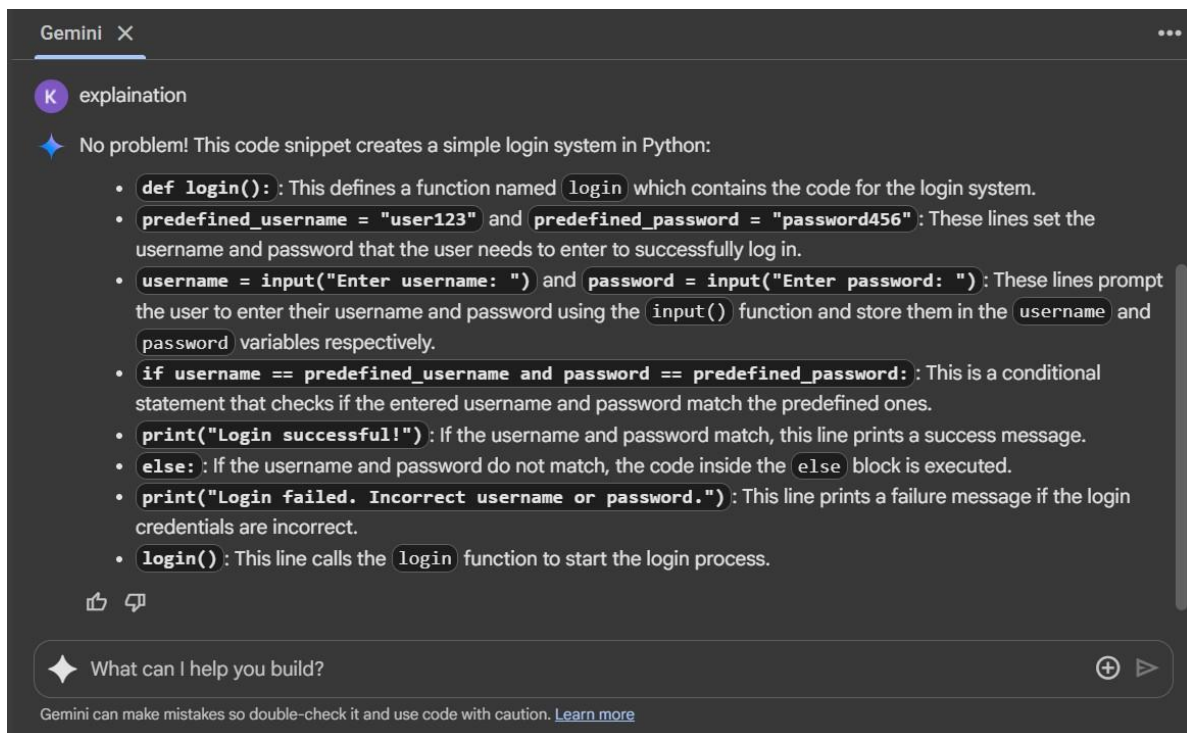
code:



The screenshot shows a Jupyter Notebook titled 'AI(5).ipynb'. The code cell contains a Python function `login()` that implements a simple login system. The function defines predefined username and password, prompts the user for input, and checks if the input matches the predefined credentials. The output cell shows the execution of the function, where the user enters 'user123' and 'password456', resulting in a 'Login successful!' message.

```
def login():  
    """  
    Simple login system with a predefined username and password.  
    """  
    predefined_username = "user123"  
    predefined_password = "password456"  
  
    username = input("Enter username: ")  
    password = input("Enter password: ")  
  
    if username == predefined_username and password == predefined_password:  
        print("Login successful!")  
    else:  
        print("Login failed. Incorrect username or password.")  
  
    # Run the login system  
    login()  
  
Enter username: user123  
Enter password: password456  
Login successful!
```

Explanation:



The screenshot shows a Gemini chat interface with a user asking for an explanation of the Python code. The Gemini response provides a detailed breakdown of each line of code, explaining its purpose and how it contributes to the login system's functionality.

explanation

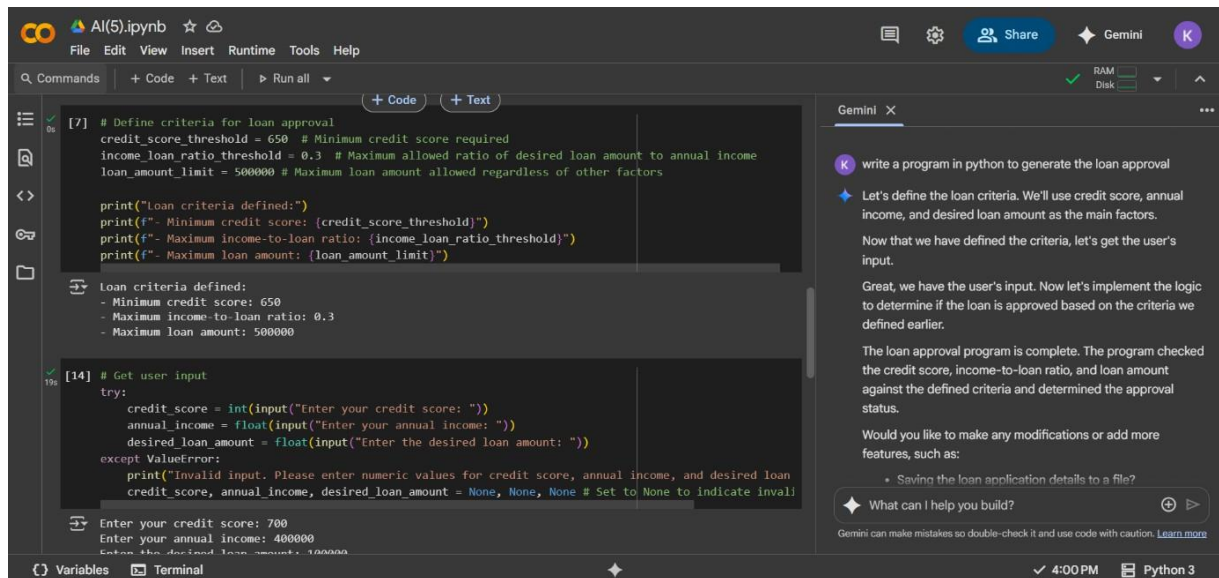
No problem! This code snippet creates a simple login system in Python:

- `def login():`: This defines a function named `login` which contains the code for the login system.
- `predefined_username = "user123"` and `predefined_password = "password456"`: These lines set the username and password that the user needs to enter to successfully log in.
- `username = input("Enter username: ")` and `password = input("Enter password: ")`: These lines prompt the user to enter their username and password using the `input()` function and store them in the `username` and `password` variables respectively.
- `if username == predefined_username and password == predefined_password:`: This is a conditional statement that checks if the entered username and password match the predefined ones.
- `print("Login successful!")`: If the username and password match, this line prints a success message.
- `else:`: If the username and password do not match, the code inside the `else` block is executed.
- `print("Login failed. Incorrect username or password.")`: This line prints a failure message if the login credentials are incorrect.
- `login()`: This line calls the `login` function to start the login process.

Task 2:

write a program in python to generate the loan approval

code and output:



```
[7] # Define criteria for loan approval
credit_score_threshold = 650 # Minimum credit score required
income_loan_ratio_threshold = 0.3 # Maximum allowed ratio of desired loan amount to annual income
loan_amount_limit = 500000 # Maximum loan amount allowed regardless of other factors

print("Loan criteria defined:")
print(f"- Minimum credit score: {credit_score_threshold}")
print(f"- Maximum income-to-loan ratio: {income_loan_ratio_threshold}")
print(f"- Maximum loan amount: {loan_amount_limit}")

Loan criteria defined:
- Minimum credit score: 650
- Maximum income-to-loan ratio: 0.3
- Maximum loan amount: 500000

[14] # Get user input
try:
    credit_score = int(input("Enter your credit score: "))
    annual_income = float(input("Enter your annual income: "))
    desired_loan_amount = float(input("Enter the desired loan amount: "))
except ValueError:
    print("Invalid input. Please enter numeric values for credit score, annual income, and desired loan amount.")
    credit_score, annual_income, desired_loan_amount = None, None, None # Set to None to indicate invalid input

Enter your credit score: 700
Enter your annual income: 400000
Enter the desired loan amount: 100000
```

Gemini X

write a program in python to generate the loan approval

Let's define the loan criteria. We'll use credit score, annual income, and desired loan amount as the main factors.

Now that we have defined the criteria, let's get the user's input.

Great, we have the user's input. Now let's implement the logic to determine if the loan is approved based on the criteria we defined earlier.

The loan approval program is complete. The program checked the credit score, income-to-loan ratio, and loan amount against the defined criteria and determined the approval status.

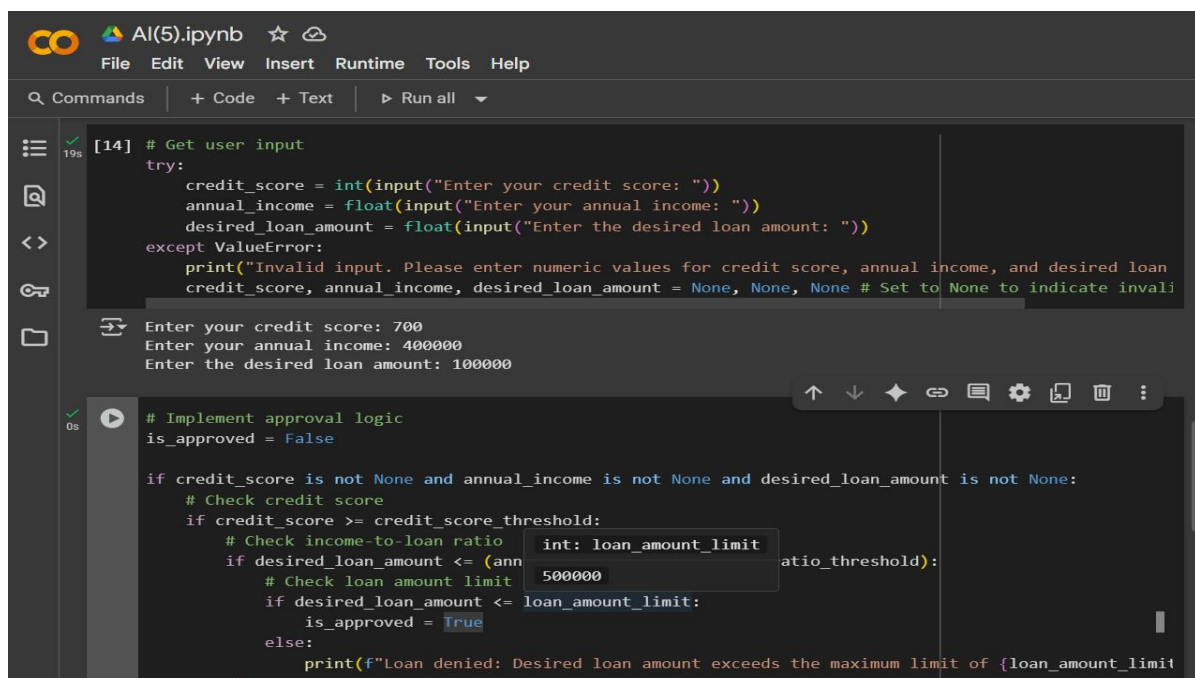
Would you like to make any modifications or add more features, such as:

- Saving the loan application details to a file?

What can I help you build?

Gemini can make mistakes so double-check it and use code with caution. [Learn more](#)

4:00 PM Python 3



```
[14] # Get user input
try:
    credit_score = int(input("Enter your credit score: "))
    annual_income = float(input("Enter your annual income: "))
    desired_loan_amount = float(input("Enter the desired loan amount: "))
except ValueError:
    print("Invalid input. Please enter numeric values for credit score, annual income, and desired loan amount.")
    credit_score, annual_income, desired_loan_amount = None, None, None # Set to None to indicate invalid input

Enter your credit score: 700
Enter your annual income: 400000
Enter the desired loan amount: 100000

# Implement approval logic
is_approved = False

if credit_score is not None and annual_income is not None and desired_loan_amount is not None:
    # Check credit score
    if credit_score >= credit_score_threshold:
        # Check income-to-loan ratio
        if desired_loan_amount <= (annual_income * income_loan_ratio_threshold):
            # Check loan amount limit
            if desired_loan_amount <= loan_amount_limit:
                is_approved = True
            else:
                print(f"Loan denied: Desired loan amount exceeds the maximum limit of {loan_amount_limit}")
```

```
AI(5).ipynb
File Edit View Insert Runtime Tools Help
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# Implement approval logic
is_approved = False

if credit_score is not None and annual_income is not None and desired_loan_amount is not None:
    # Check credit score
    if credit_score >= credit_score_threshold:
        # Check income-to-loan ratio
        if desired_loan_amount <= (annual_income * income_loan_ratio_threshold):
            # Check loan amount limit
            if desired_loan_amount <= loan_amount_limit:
                is_approved = True
            else:
                print(f"Loan denied: Desired loan amount exceeds the maximum limit of {loan_amount_limit}")
        else:
            print(f"Loan denied: Income-to-loan ratio is too high. Your desired loan amount should be no more than {annual_income * income_loan_ratio_threshold}")
    else:
        print(f"Loan denied: Credit score is below the minimum required of {credit_score_threshold}.")
else:
    print("Loan approval cannot be determined due to invalid input.")

# Display result
if is_approved:
    print("Loan approved!")

Loan approved!
```

Explanation:

```
Gemini X
explanation line by line
Absolutely! Let's break down the code in those two cells line by line.

Cell b45d9e5f:
• try: This block attempts to execute the code within it. It's used to handle potential errors, specifically ValueError, in this case.
• credit_score = int(input("Enter your credit score: ")): This line prompts the user to enter their credit score using the input() function. The entered value is then converted to an integer using int() and stored in the credit_score variable.
• annual_income = float(input("Enter your annual income: ")): This line prompts the user for their annual income. The input is converted to a floating-point number using float() and stored in the annual_income variable.
• desired_loan_amount = float(input("Enter the desired loan amount: ")): This line prompts the user for the desired loan amount. The input is converted to a floating-point number using float() and stored in the desired_loan_amount variable.
• except ValueError: If a ValueError occurs within the try block (e.g., the user enters text instead of numbers), the code within this block is executed.
• print("Invalid input. Please enter numeric values for credit score, annual income, and desired loan amount."): This line prints an error message informing the user about the invalid input.
• credit_score, annual_income, desired_loan_amount = None, None, None: This line sets the credit_score, annual_income, and desired_loan_amount variables to None. This is a way to indicate that the input was invalid and cannot be used for loan approval.

Cell 8f731fb5:
• is_approved = False: This line initializes a boolean variable is_approved to False. This variable will be used to track whether the loan is approved.
• if credit_score is not None and annual_income is not None and desired_loan_amount is not None: This checks if all the input variables (credit_score, annual_income, and desired_loan_amount) are not None. This condition is true only if the user provided valid numeric input in the previous cell.
• if credit_score >= credit_score_threshold: This checks if the entered credit score meets or exceeds the credit_score_threshold defined earlier.
• if desired_loan_amount <= (annual_income * income_loan_ratio_threshold): This checks if the desired loan amount is less than or equal to the maximum allowed based on the annual income and the income_loan_ratio_threshold.
• if desired_loan_amount <= loan_amount_limit: This checks if the desired loan amount is less than or equal to the overall loan_amount_limit.
• is_approved = True: If all the above conditions are met, the loan is approved, and the is_approved variable is set to True.
• else: print("Loan approval cannot be determined due to invalid input."): If any of the input values were invalid (e.g., None), this message is printed.
• If is_approved: This checks if the is_approved variable is True.
• print("Loan denied: Desired loan amount exceeds the maximum limit of {loan_amount_limit}."): If the desired loan amount exceeds the loan_amount_limit, the loan is denied, and an appropriate message is printed.
• else: print("Loan denied: Income-to-loan ratio is too high. Your desired loan amount should be no more than {annual_income * income_loan_ratio_threshold}."): If the income-to-loan ratio is too high, the loan is denied, and an appropriate message is printed.
• else: print("Loan denied: Credit score is below the minimum required of {credit_score_threshold}."): If the credit score is below the required threshold, the loan is denied, and an appropriate message is printed.
• print("Loan approved!"): If is_approved is True, this line prints a final message indicating that the loan is approved.

What can I help you build?
Gemini can make mistakes so double-check it and use code with caution. Learn more
```

Task 3:

write a program in python function to calculate the nth fibonacci number using recursion.

Code and output:

```
AI(5).ipynb
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def fibonacci_recursive(n):
    """
    Calculates the nth Fibonacci number using recursion.

    Args:
        n: The position of the Fibonacci number to calculate (non-negative integer).

    Returns:
        The nth Fibonacci number. Returns -1 for invalid input (negative n).
    """
    if n < 0:
        print("Input should be a non-negative integer.")
        return -1
    elif n <= 1:
        return n
    else:
        return fibonacci_recursive(n - 1) + fibonacci_recursive(n - 2)

# Example usage:
n = 10
print(f"The {n}th Fibonacci number is: {fibonacci_recursive(n)}")

The 10th Fibonacci number is: 55

Variables Terminal
Gemini X
write a program in python function to calculate the nth fibonacci number using recursion.
I can certainly help with that. Here is a Python function that calculates the nth Fibonacci number using recursion.

The function to calculate the nth Fibonacci number using recursion is ready. Would you like to explore other ways to calculate Fibonacci numbers, such as using iteration, or perhaps compare the performance of the recursive and iterative approaches?

What can I help you build?
Gemini can make mistakes so double-check it and use code with caution. Learn more
4:15 PM Python 3
```

Explanation:

Gemini X

K explanation

Sure! Let's go through the code in cell 4d760a66 line by line:

- `def fibonacci_recursive(n):` : This line defines a Python function named `fibonacci_recursive` that takes one argument, `n`.
- `""" ... """` : This is a docstring, which explains what the function does, its arguments, and what it returns.
- `if n < 0:` : This is the first condition. It checks if the input `n` is a negative number.
- `print("Input should be a non-negative integer.")` : If `n` is negative, this line prints an error message.
- `return -1` : If `n` is negative, the function returns -1 to indicate an invalid input.
- `elif n <= 1:` : This is the second condition, checked if the first condition is false. It checks if `n` is 0 or 1. These are the base cases for the Fibonacci sequence (Fibonacci of 0 is 0, and Fibonacci of 1 is 1).
- `return n` : If `n` is 0 or 1, the function directly returns `n`. This is where the recursion stops.
- `else:` : This block is executed if neither of the above conditions is true (i.e., `n` is a positive integer greater than 1).
- `return fibonacci_recursive(n - 1) + fibonacci_recursive(n - 2)` : This is the core of the recursive function. It calculates the `n`th Fibonacci number by calling itself with `n-1` and `n-2` and adding the results. This continues until the base cases (`n=0` or `n=1`) are reached.
- `# Example usage:` : This is a comment indicating the following lines demonstrate how to use the function.
- `n = 10` : This line sets a variable `n` to 10.
- `print(f"The {n}th Fibonacci number is: {fibonacci_recursive(n)}")` : This line calls the `fibonacci_recursive` function with `n=10` and prints the result using an f-string for formatted output.

In essence, the function breaks down the problem of finding the `n`th Fibonacci number into smaller, identical problems (finding the `(n-1)`th and `(n-2)`th Fibonacci numbers) until it reaches the simplest cases (0 and 1).

What can I help you build?

Gemini can make mistakes so double-check it and use code with caution. [Learn more](#)

Task 4:

write a program in python function to score job application based on input based on input features (e.g., education, experience, gender, age)

code and output:

AI(5).ipynb

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```
# Define scoring criteria
scoring_criteria = {
    "education": {
        "High School": 10,
        "Associate's Degree": 20,
        "Bachelor's Degree": 30,
        "Master's Degree": 40,
        "PhD": 50
    },
    "experience": {
        "0-1": 5,
        "2-5": 15,
        "6-10": 20,
        "11+": 30
    },
    "gender": {
        # Example of how gender could be included, assuming no bias is intended
        "Male": 5,
        "Female": 5,
        "Other": 5,
        "Prefer not to say": 5
    },
    "age": {
        # Age ranges
        "18-25": 10,
        "26-35": 20,
        "36-45": 15,
        "46+": 30
    }
}

print("Scoring criteria defined:")
for feature, criteria in scoring_criteria.items():
    print(f"- {feature}: {criteria}")
```

Scoring criteria defined:
- education: {'High School': 10, 'Associate's Degree': 20, 'Bachelor's Degree': 30, 'Master's Degree': 40, 'PhD': 50}
- experience: {'0-1': 5, '2-5': 15, '6-10': 20, '11+": 30}
- gender: {'Male': 5, 'Female': 5, 'Other': 5, 'Prefer not to say': 5}
- age: {'18-25': 10, '26-35': 20, '36-45': 15, '46+": 30}

Gemini X

write a program in python function to score job application based on input based on input features (e.g., education, experience, gender, age)

Okay, I can help you create a program to score job applications. To do this effectively, we'll need to consider how each feature contributes to the overall score. Here's a plan to guide us:

- Define scoring criteria: Determine how each input feature (education, experience, gender, age, etc.) will be weighted and scored.
- Get applicant input: Prompt the user to enter the details of a job applicant based on the defined criteria.
- Calculate application score: Implement logic to calculate a total score for the applicant based on their input and the scoring criteria.
- Display application score: Show the calculated score to the user.
- Finish task: Put the findings from the earlier stages into a format that anyone can read.

Generating...

- Preparing
- Define scoring criteria
- Get applicant input
- Calculate application score
- Display application score
- Finish task

What can I help you build?

Gemini can make mistakes so double-check it and use code with caution. [Learn more](#)

AI(5).ipynb

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Get applicant input

Subtask:

Prompt the user to enter the details of a job applicant based on the defined criteria.

Reasoning: Prompt the user for the applicant's details based on the defined scoring criteria.

[21] # Get user input for applicant details

```
applicant_education = input("Enter applicant's education level (e.g., High School, Bachelor's Degree): ")
applicant_experience = input("Enter applicant's years of experience (e.g., 0-1, 2-5, 11+): ")
applicant_gender = input("Enter applicant's gender (e.g., Male, Female, Prefer not to say): ")
applicant_age = input("Enter applicant's age range (e.g., 18-25, 26-35, 46+): ")

print("\nApplicant Details Entered:")
print(f"- Education: {applicant_education}")
print(f"- Experience: {applicant_experience}")
print(f"- Gender: {applicant_gender}")
print(f"- Age: {applicant_age}")
```

Enter applicant's education level (e.g., High School, Bachelor's Degree): bachelor's degree
Enter applicant's years of experience (e.g., 0-1, 2-5, 11+): 0-1
Enter applicant's gender (e.g., Male, Female, Prefer not to say): male
Enter applicant's age range (e.g., 18-25, 26-35, 46+): 18-25

Applicant Details Entered:
- Education: bachelor's degree
- Experience: 0-1
- Gender: male
- Age: 18-25


```
AI(5).ipynb
File Edit View Insert Runtime Tools Help
Q Commands + Code + Text Run all

[22] # Implement logic to calculate total score
total_score = 0

# Get score for education
try:
    total_score += scoring_criteria['education'][applicant_education]
except KeyError:
    print(f"Warning: Invalid education level '{applicant_education}' not found in scoring criteria.")

# Get score for experience
try:
    total_score += scoring_criteria['experience'][applicant_experience]
except KeyError:
    print(f"Warning: Invalid experience level '{applicant_experience}' not found in scoring criteria.")

# Get score for gender
try:
    total_score += scoring_criteria['gender'][applicant_gender]
except KeyError:
    print(f"Warning: Invalid gender '{applicant_gender}' not found in scoring criteria.")

# Get score for age
try:
    total_score += scoring_criteria['age'][applicant_age]
except KeyError:
    print(f"Warning: Invalid age range '{applicant_age}' not found in scoring criteria.")

print(f"\nTotal applicant score: {total_score}")

Warning: Invalid education level 'bachelor's degree' not found in scoring criteria.
Warning: Invalid gender 'male' not found in scoring criteria.

Total applicant score: 15

# Show the calculated score to the user
print(f"\nThe applicant's total score is: {total_score}")

The applicant's total score is: 15
```

Explanation:

Gemini X

K

explanation line by line

Happy to explain! The code in cell `e3ce360b` sets up the rules for how job applications will be scored. Here's a line-by-line breakdown:

- `scoring_criteria = { ... }`: This line creates a dictionary named `scoring_criteria`. This dictionary will hold all the different categories we'll use to score an applicant (like education, experience, etc.) and the points associated with each option within those categories.
- `'education': { ... }`: This is one entry in the `scoring_criteria` dictionary. The key is `'education'`, and its value is another dictionary. This inner dictionary contains education levels as keys and the corresponding points an applicant gets for that level as values (e.g., `'High School': 10`, `'Bachelor's Degree': 30`).
- `'experience': { ... }`: Similar to education, this defines the scoring for experience levels based on years.
- `'gender': { ... }`: This section defines points for gender. It's set up here with equal points for all options as an example of how gender *could* be included, while aiming for no scoring bias based on gender.
- `'age': { ... }`: This defines points based on age ranges.
- `print("Scoring criteria defined:")`: This line prints a header to the output indicating that the scoring criteria are about to be displayed.
- `for feature, criteria in scoring_criteria.items():`: This loop iterates through each key-value pair in the `scoring_criteria` dictionary. In each iteration, `feature` will be the category name (like 'education', 'experience'), and `criteria` will be the dictionary of options and points for that category.
- `print(f"- {feature}: {criteria}")`: Inside the loop, this line prints the name of the feature and its corresponding scoring criteria dictionary in a formatted string.

In short, this cell is all about establishing the point system that will be used later to evaluate job applications based on different attributes.

What can I help you build?

+

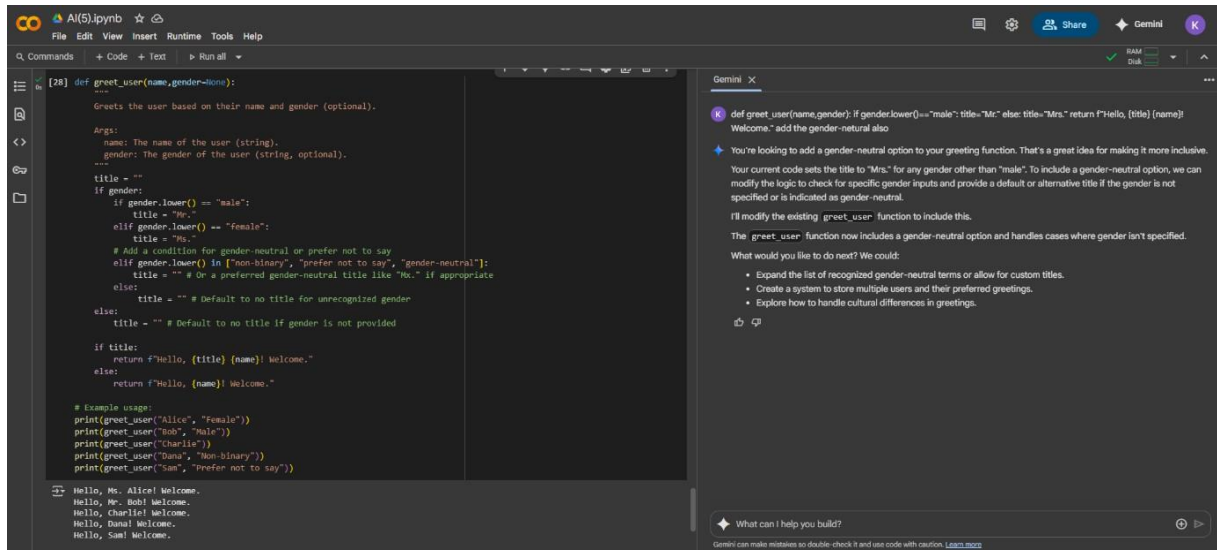
➔

Gemini can make mistakes so double-check it and use code with caution. [Learn more](#)

Task 5:

def greet_user(name,gender): if gender.lower()=="male": title="Mr." else: title="Mrs." return f"Hello, {title} {name}! Welcome." add the gender-neutral also

code and output:



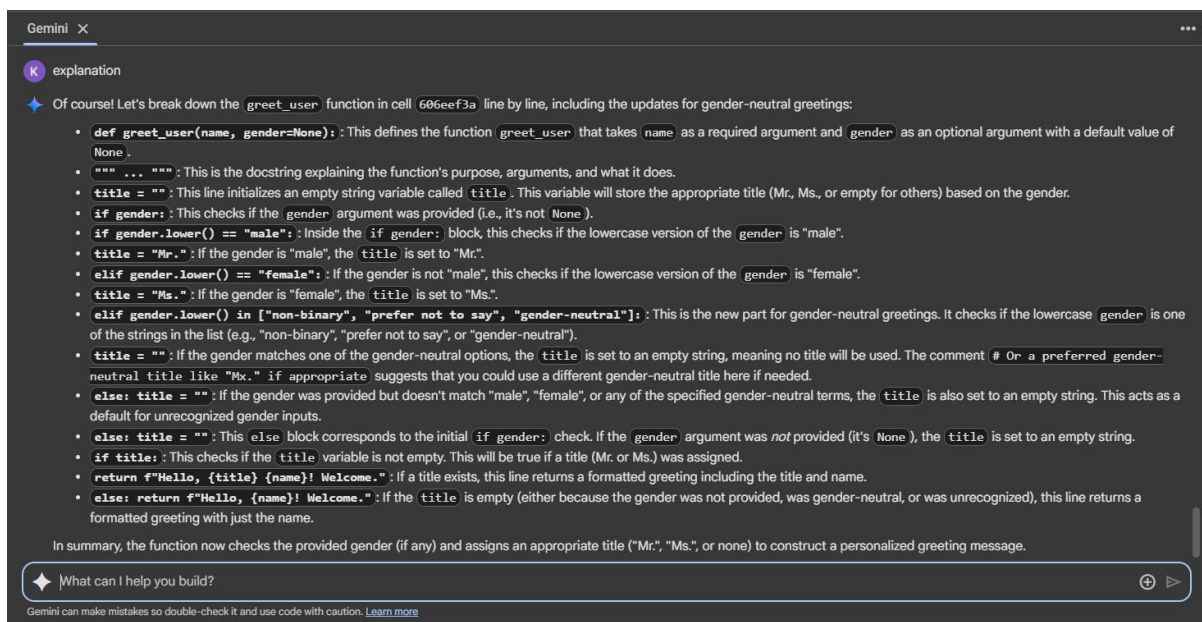
The screenshot shows a Jupyter Notebook interface with a code cell and its output. The code defines a function `greet_user` that takes `name` and `gender` as arguments. It uses `gender.lower()` to check for "male" or "female" and assigns a title ("Mr." or "Mrs.") accordingly. It also includes a comment about adding a gender-neutral option. The output shows the function being called with various inputs, including "non-binary" and "prefer not to say", which result in a greeting without a title.

```
[28] def greet_user(name,gender=None):  
    """  
    Greet the user based on their name and gender (optional).  
    Args:  
        name: The name of the user (string).  
        gender: The gender of the user (string, optional).  
    """  
    title = ""  
    if gender:  
        if gender.lower() == "male":  
            title = "Mr."  
        elif gender.lower() == "female":  
            title = "Mrs."  
        # Add a condition for gender-neutral or prefer not to say  
        elif gender.lower() in ["non-binary", "prefer not to say", "gender-neutral"]:  
            title = "" # Or a preferred gender-neutral title like "Mx." if appropriate  
        else:  
            title = "" # Default to no title for unrecognized gender  
    else:  
        title = "" # Default to no title if gender is not provided  
    if title:  
        return f"Hello, {title} {name}! Welcome."  
    else:  
        return f"Hello, {name}! Welcome."  
  
# Example usage:  
print(greet_user("Alice", "Female"))  
print(greet_user("Bob", "Male"))  
print(greet_user("Charlie"))  
print(greet_user("Dana", "Non-binary"))  
print(greet_user("Sam", "Prefer not to say"))
```

Output:

```
Hello, Ms. Alice! Welcome.  
Hello, Mr. Bob! Welcome.  
Hello, Charlie! Welcome.  
Hello, Dana! Welcome.  
Hello, Sam! Welcome.
```

Explanation:



The screenshot shows a Gemini chat interface with a user prompt asking for an explanation of the `greet_user` function. The Gemini response provides a line-by-line breakdown of the function, explaining the purpose of each line, the use of `gender.lower()` for case-insensitive comparison, and the logic for assigning titles or handling unrecognized gender inputs. It also includes a summary of the function's overall behavior.

explanation

Of course! Let's break down the `greet_user` function in cell `g06eef3a` line by line, including the updates for gender-neutral greetings:

- `def greet_user(name, gender=None):`: This defines the function `greet_user` that takes `name` as a required argument and `gender` as an optional argument with a default value of `None`.
- `""" ... """`: This is the docstring explaining the function's purpose, arguments, and what it does.
- `title = ""`: This line initializes an empty string variable called `title`. This variable will store the appropriate title (Mr., Ms., or empty for others) based on the gender.
- `if gender:`: This checks if the `gender` argument was provided (i.e., it's not `None`).
- `if gender.lower() == "male":`: Inside the `if gender:` block, this checks if the lowercase version of the `gender` is "male".
- `title = "Mr."`: If the gender is "male", the `title` is set to "Mr".
- `elif gender.lower() == "female":`: If the gender is not "male", this checks if the lowercase version of the `gender` is "female".
- `title = "Ms."`: If the gender is "female", the `title` is set to "Ms".
- `elif gender.lower() in ["non-binary", "prefer not to say", "gender-neutral"]:`: This is the new part for gender-neutral greetings. It checks if the lowercase `gender` is one of the strings in the list (e.g., "non-binary", "prefer not to say", or "gender-neutral").
- `title = ""`: If the gender matches one of the gender-neutral options, the `title` is set to an empty string, meaning no title will be used. The comment `# Or a preferred gender-neutral title like "Mx." if appropriate` suggests that you could use a different gender-neutral title here if needed.
- `else: title = ""`: If the gender was provided but doesn't match "male", "female", or any of the specified gender-neutral terms, the `title` is also set to an empty string. This acts as a default for unrecognized gender inputs.
- `else: title = ""`: This `else` block corresponds to the initial `if gender:` check. If the `gender` argument was *not* provided (it's `None`), the `title` is set to an empty string.
- `if title:`: This checks if the `title` variable is not empty. This will be true if a title (Mr. or Ms.) was assigned.
- `return f"Hello, {title} {name}! Welcome."`: If a title exists, this line returns a formatted greeting including the title and name.
- `else: return f"Hello, {name}! Welcome."`: If the `title` is empty (either because the gender was not provided, was gender-neutral, or was unrecognized), this line returns a formatted greeting with just the name.

In summary, the function now checks the provided gender (if any) and assigns an appropriate title ("Mr.", "Ms.", or none) to construct a personalized greeting message.

What can I help you build?