



Assessment Criteria

Assessment Criteria:

Reasons for returning the project:

- The file was empty
- The cells containing code are in the wrong order
- When changing the content of the project, the logical structure wasn't respected
- Not all steps/points of the project were completed

Note:

The messages are suggestions and can be changed.

Step 1: Implementing `clean_user` Function

Criterion: Functionality of `clean_user`

- **Excellent**
 - The function `clean_user` accurately removes leading and trailing spaces, replaces underscores with spaces, converts the age to an integer, and splits names into sub-lists. Additionally, the function is flexible in handling inputs and cleanly modifies the provided list.

Well done. The function successfully cleans user data, including handling names, ages, and categories appropriately.

- **Acceptable (could have been better)**

- The function performs most of the tasks but may miss out on handling edge cases, such as names without underscores or already clean data. Alternatively, the function might not modify the input list directly.

The function works, but it could handle edge cases more gracefully.

- **Poor**

- The function does not meet the requirements, such as failing to convert ages to integers, not splitting names into sub-lists, or not modifying the input list as expected.

The function needs improvements, especially in handling names and ages correctly.

Step 2: Converting Favorite Categories to Lowercase

Criterion: Iteration and Transformation

- **Excellent**

- Correctly iterates through the list `fav_categories`, converts each category to lowercase, and appends the results to `fav_categories_low`.

Great job on transforming categories to lowercase accurately.

- **Poor**

- The function fails to convert categories to lowercase or does not append them properly to the new list.

The function does not correctly transform or store the categories.

Step 3: Lowercasing Categories for All Users

Criterion: Iteration and In-place Modification

- **Excellent**

- Iterates through the `users` list, converts each user's categories to lowercase, and correctly modifies the users' data in place.

Excellent work in applying transformations consistently across all users.

- **Acceptable (could have been better)**

- The code mostly works but may have minor issues, such as not covering all users.

The approach is good but can be refined to ensure all categories are transformed.

- **Poor**

- Fails to modify categories for each user or does not iterate through the `users` list correctly.

The function did not correctly iterate over the users or modify their categories.

Step 4: Finalizing `clean_user` Function with Categories

Criterion: Integration and Iteration

- **Excellent**

- The `clean_user` function integrates all previous steps, including name cleaning, age conversion, and category lowercasing. The function is applied correctly to each user in the `users` list.

Comprehensive implementation. All aspects of the data cleaning process are covered.

- **Acceptable (could have been better)**

- The function handles most parts but may miss some data aspects, like not fully lowercasing all categories or not splitting names properly.

Good job, but some data transformations could be more thorough.

- **Poor**

- The function does not perform all the necessary transformations or fails to apply changes consistently across the `users` list.

The function needs to ensure all data points are cleaned appropriately.

Step 5: Calculating Total Revenue

Criterion: Correct Revenue Calculation

- **Excellent**

- Accurately sums up the total spending across all users and correctly outputs the company's total revenue.

Well done in calculating the total revenue correctly.

- **Acceptable (could have been better)**

- The calculation is mostly correct but may miss some spendings or not sum all users' spending properly.

The revenue calculation is close but could be more accurate.

- **Poor**

- The calculation fails to accurately sum up the revenue, potentially missing or incorrectly adding user spendings.

The total revenue calculation needs to be revisited for accuracy.

Step 6: Loyalty Discount Simulation

Criterion: Simulation and Target Achievement

- **Excellent**

- The while loop simulates purchases until the target amount is reached, correctly updating the `total_amount_spent` and printing the final amount.

Excellent simulation of purchase increments and target achievement.

- **Acceptable (could have been better)**

- The loop functions correctly but might have issues, such as not handling the loop termination condition properly.

The simulation works, but consider refining the purchase increment range or conditions.

- **Poor**

- The loop fails to simulate purchases correctly or does not terminate as expected.

The purchase simulation needs correction, especially regarding loop control.

Step 7: Printing First Names of Young Users

Criterion: Conditional Filtering and Output

- **Excellent**

- Correctly filters users under 30 years old and prints their first names accurately.

Good job in filtering and printing first names based on the age condition.

- **Acceptable (could have been better)**

- The filtering works, but there might be issues, such as not handling edge cases like users exactly 30 years old.

The filter works, but be cautious with the boundary conditions.

- **Poor**

- Fails to filter users correctly or does not print the first names as required.

The function does not correctly filter users or print their names.

Step 8: Young Users with High Spending

Criterion: Combined Filtering and Spending Check

- **Excellent**

- Accurately identifies users under 30 years old who have spent over \$1000 and prints their first names.

Well done in combining age and spending filters accurately.

- **Acceptable (could have been better)**

- The filtering is mostly correct, but there may be issues like not summing spending correctly or mishandling age boundaries.

The filtering is almost correct, but verify the spending sum and age checks.

- **Poor**

- Fails to combine age and spending conditions correctly or does not print the correct first names.

The function needs to combine age and spending conditions more effectively.

Step 9: Print the First Name and Age of Users Who Shopped for Clothes

Criterion: Data Identification and Output Formatting

- **Excellent**

- Correctly iterates through the `users` list, checks if 'clothes' is present in the categories, and prints the first name and age of each qualifying user in the specified format.

Comprehensive implementation. The output is accurately formatted as ``firstname age`` for all users who have shopped for clothes.

- **Acceptable (could have been better)**

- Handles most of the iteration and category checking correctly but may have minor issues with output formatting or could miss some qualifying users.

Good job, but ensure the output format is consistently followed and that no qualifying users are missed.

- **Poor**

- Fails to correctly iterate over the `users` list, check for the 'clothes' category, or produce the required output format. Some qualifying users might be missed.

The iteration or category checking needs improvement. Ensure all qualifying users are correctly identified and outputted in the specified format.

Step 10: Function to Filter Clients by Category

Criterion: Functionality and Output Accuracy

- **Excellent**

- The `get_client_by_cat` function correctly filters users based on the specified category, calculates the total amount spent, and returns the

accurate information in the required format.

Comprehensive implementation. The function accurately filters, calculates, and formats the output as required.

- **Acceptable (could have been better)**

- The function generally filters and calculates correctly but may have minor issues with total spending calculation or format. Some edge cases might not be handled perfectly.

Good job, but ensure all edge cases are handled and total spending is calculated correctly for each qualifying user.

- **Poor**

- The function does not correctly filter users or calculate total spending. The output may be incorrect or not formatted as required. It might also fail to handle some parameters or edge cases.

The function needs improvement in filtering users, calculating totals, and ensuring correct output formatting. Review the logic to meet all specified requirements.