Dataframe - Advanced groupby & Filter operations

```
Table of Contents
Problem statement
1. Groupby operation with aggregation.
2. Groupby operation with multiple aggregation functions.
3. Filter operation using groupby.
4. Filter operation using multiple conditions.
1. Groupby operation with aggregation.
import pandas as pd
# Read the CSV file into a DataFrame
df = pd.read_csv('data/data.csv')
# Group by 'category' column and calculate the sum of 'quantity' and
'price'
result = df.groupby('category').agg({'quantity': 'sum', 'price':
'sum'})
# Print the result
print(result)
          quantity
                         price
category
               248 308.641752
Α
В
               236 318.870926
C
               286 321.370045
2. Groupby operation with multiple aggregation functions.
import pandas as pd
# Read the CSV file into a DataFrame
df = pd.read csv('data/data.csv')
# Group by 'category' column and calculate the sum, mean, and count of
'quantity'
result = df.groupby('category')['guantity'].agg(['sum', 'mean',
'count'l)
# Print the result
print(result)
          sum
                    mean count
category
          248 35.428571
                               7
Α
В
          236 33.714286
                               7
C
          286 47.666667
                               6
```

```
3. Filter operation using groupby.
import pandas as pd
# Read the CSV file into a DataFrame
df = pd.read csv('data/data.csv')
# Group by 'category' column and filter the groups where the sum of
'quantity' is greater than 100
result = df.groupby('category').filter(lambda x: x['quantity'].sum() >
100)
# Print the filtered DataFrame
print(result)
             quantity
   category
                            price
0
          В
                   34 33.971175
          C
                   47
                       60.972681
1
2
          Α
                    2
                       14.357632
3
          В
                    6 87.066915
4
          Α
                   68 18.152921
5
                   33
                       13.826712
          В
6
          Α
                   37
                      18.313960
7
          В
                    3 75.365077
8
          В
                   58 45.595639
9
          В
                    4 42.892304
10
          Α
                   48
                      34.771635
11
          В
                   98 20.153104
12
                       59.936505
          Α
                    7
13
          Α
                   17 90.011499
14
          C
                   12 62.963619
15
          C
                   15
                       50.981245
          C
16
                   61 27.310937
          C
17
                   84 69.427472
18
          Α
                   69 73.097601
19
          C
                   67 49.714092
4. Filter operation using multiple conditions
import pandas as pd
# Read the CSV file into a DataFrame
df = pd.read_csv('data/data.csv')
# Filter the DataFrame based on multiple conditions
result = df[(df['category'] == 'A') & (df['price'] > 50)]
# Print the filtered DataFrame
print(result)
                           price
   category quantity
12
                    7 59.936505
```

13 A 17 90.011499 18 A 69 73.097601