```
In [2]: import pandas as pd
In [4]: fp='C:/Users/ADMIN/Downloads/Day 11 banking data.csv'
        banking_data=pd.read_csv(fp)
In [6]: # Sort the dataset by Account Balance in descending order and display the first 10 rows
        sorted_data = banking_data.sort_values(by='Account_Balance', ascending=False)
        print("Top 10 rows sorted by Account_Balance (descending):")
        print(sorted_data.head(10))
       Top 10 rows sorted by Account Balance (descending):
                                          Branch Transaction_Type \
                Date
                           Account Type
                                Savings
       15 2023-01-03
                                         Suburban
                                                   Service Charge
          2023-01-20 Recurring Deposit Downtown Service Charge
          2023-01-10
                               Current
                                         Uptown
                                                    Loan Payment
                                         Central
          2023-01-09
                                Current
                                                      Loan Payment
      17
          2023-01-07
                                Current
                                         Central
                                                      Loan Payment
          2023-01-16
                                Current
                                          Uptown
                                                        Withdrawal
       1
       19
          2023-01-17
                                Savings
                                         Central
                                                           Deposit
                                                    Service Charge
          2023-01-12 Recurring Deposit Suburban
       18
       16
          2023-01-02
                          Fixed Deposit
                                         Central
                                                           Deposit
       14 2023-01-01
                          Fixed Deposit Downtown
                                                        Withdrawal
           Transaction_Amount Account_Balance
       15
                     3350.32
                                     12836.51
       8
                     3899.98
                                     12646.56
       2
                     3363.85
                                     12428.67
       7
                     2346.72
                                     10708.85
       17
                     4116.52
                                      9785.64
                      641.43
                                      8908.39
       1
       19
                     4516.52
                                      8789.19
       18
                     1339.57
                                      8666.74
       16
                     4421.57
                                      8330.40
                     4136.54
                                      8175.08
In [8]: # Create a ranking column for Transaction Amount within each Branch
        banking\_data['Transaction\_Rank'] = banking\_data.groupby('Branch')['Transaction\_Amount'].rank(ascending=False)
        print("\nDataset with Transaction Rank within each Branch:")
        print(banking_data[['Branch', 'Transaction_Amount', 'Transaction_Rank']])
       Dataset with Transaction Rank within each Branch:
             Branch Transaction_Amount Transaction_Rank
            Central
                                985.51
       1
            Uptown
                                641.43
                                                     4.0
       2
            Uptown
                               3363.85
                                                     1.0
                               1914.60
       3
            Uptown
                                                     2.0
          Suburban
                              2788.57
                                                     3.0
       5
          Suburban
                               4584.05
                                                     1.0
           Central
                               1621.82
                                                     6.0
       7
           Central
                               2346.72
                                                     5.0
          Downtown
                               3899.98
                                                     2.0
       9
          Downtown
                              1529.59
                                                     3.0
       10
           Central
                                846.41
                                                     8.0
                               1803.88
       11
          Suburban
                                                     4.0
       12
           Uptown
                               1225.50
                                                     3.0
                                                     1.0
       13
           Central
                               4683.64
       14 Downtown
                               4136.54
                                                     1.0
      15 Suburban
                               3350.32
                                                     2.0
       16
          Central
                               4421.57
                                                     3.0
       17
           Central
                               4116.52
                                                     4.0
       18
          Suburban
                               1339.57
                                                     5.0
       19
           Central
                               4516.52
                                                     2.0
In [ ]:
```

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