Bank Management and Credit Card Rewarding System

MySQL Connection Implementation

```
In [1]:
        import mysql.connector
        import pandas as pd
         import matplotlib.pyplot as plt
        from sqlalchemy import create_engine
In [2]:
        connection = mysql.connector.connect(
                host='localhost',
                database='bank_database',
                user='root',
                password='pramothguhan12',
In [3]: if connection.is_connected():
                db_Info = connection.get_server_info()
                 print(f"Connected to MySQL Server version {db_Info}")
                cursor = connection.cursor()
        Connected to MySQL Server version 8.0.36
In [4]:
        connection
        <mysql.connector.connection_cext.CMySQLConnection at 0x150b3640490>
Out[4]:
```

Query Implementation

```
In [5]: df = pd.read_sql_query("SELECT * FROM employee", connection)
df

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as only support SQLAlchemy connectable(engine/connection) ordatabase string URI or
sqlite3 DBAPI2 connectionother DBAPI2 objects are not tested, please consider usin
g SQLAlchemy
warnings.warn(
```

Out[5]:

	EMPLOYEE ID	EMPLOYEE NAME	EMPLOYEE EMAIL	SALARY	BRANCH ID
0	555	Tonia Schermick	tschermick0@cnbc.com	5358.86	2808
1	839	Derrick Bettenay	dbettenay1@netvibes.com	7313.88	2946
2	506	Sharyl Yankov	syankov2@elpais.com	7048.32	2508
3	714	Marcella Allbones	mallbones3@bizjournals.com	7148.82	3021
4	878	Desdemona MacParlan	dmacparlan4@bigcartel.com	9672.85	4131
•••					
95	300	Colas Handrik	chandrik2n@auda.org.au	4514.90	2847
96	124	Harv Allgood	hallgood2o@mediafire.com	6186.83	4720
97	406	Claudio Hunting	chunting2p@opensource.org	6566.09	1252
98	100	Sharyl Meenehan	smeenehan2q@addthis.com	7877.04	4826
99	701	Rawley Forestel	rforestel2r@foxnews.com	8518.41	4999

100 rows × 5 columns

In [6]: df = pd.read_sql_query("SELECT * FROM reward;", connection)
 df.head(10)

\$8769.97

\$4456.46

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Out[6]:		REWARD ID	REWARD AMOUNT	REQUEST DATE	REDEMPTION OPTION	CUSTOMER ID
	0	66067474	\$1172.47	04/21/2022	COUPON	57849
	1	15901910	\$2667.44	07/29/2022	WEBSITE	42148
	2	61884675	\$3612.69	08-11-2023	APP	99941
	3	48276456	\$4060.61	04/29/2023	COUPON	37152
	4	58233430	\$2795.17	02-03-2023	APP	40824
	5	51236128	\$5175.59	01-06-2024	COUPON	82764
	6	62919492	\$603.09	10/31/2022	COUPON	66412
	7	87440465	\$3596.64	10/13/2023	COUPON	71486

In [7]: df = pd.read_sql_query("SELECT `CUSTOMER ID`, `INCOME`, `BRANCH ID` FROM `CUSTOMER`
 df.head(10)

05-01-2022

05-11-2022

APP

COUPON

19623

63798

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warnings.warn(

56243724

78616818

8

Out[7]

:		CUSTOMER ID	INCOME	BRANCH ID
	0	99808	\$93011.26	4999
	1	28273	\$91975.45	2508
	2	31971	\$88840.39	2946
	3	48478	\$86338.92	4131
	4	10271	\$85718.19	4999
	5	27260	\$7856.16	2847
	6	22858	\$76483.65	2508
	7	47870	\$69730.82	2946
	8	24816	\$67659.02	4826
	9	47555	\$67461.52	4999

In [8]: df = pd.read_sql_query("SELECT `BRANCH ID`, COUNT(`CUSTOMER ID`) AS NUMBER_OF_CUSTO df.head(10)

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BRANCH ID NUMBER_OF_CUSTOMERS Out[8]:

0	2808	10
1	2946	10
2	2508	10
3	3021	10
4	4131	10
5	2847	10
6	4720	10
7	1252	10
8	4826	10
9	4999	10

In [9]: df = pd.read_sql_query("SELECT * FROM TRANSACTION WHERE status = 'success';", conne df.head(10)

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warnings.warn(

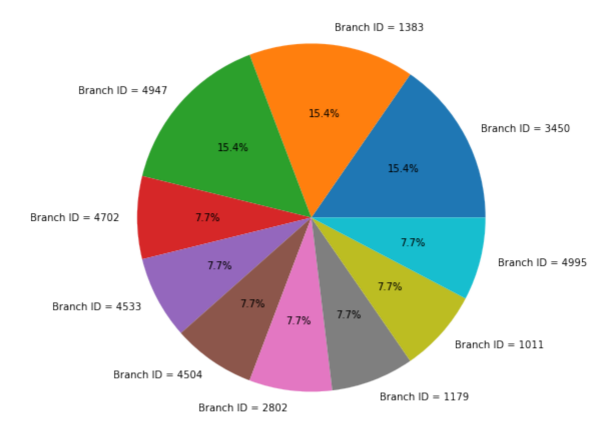
Out[9]:

	TRANSACTION ID	TRANSACTION AMOUNT	TRANSACTION TIME	STATUS	CUSTOMER ID
0	8341882	\$42001.28	19:15:49	SUCCESS	57849
1	8299034	\$28211.43	21:06:46	SUCCESS	37152
2	9968591	\$38568.93	22:29:00	SUCCESS	82764
3	3247352	\$56198.97	20:43:55	SUCCESS	63798
4	4507010	\$2991.17	14:25:15	SUCCESS	12157
5	1796926	\$35433.24	16:45:02	SUCCESS	64932
6	4426801	\$56370.28	00:11:14	SUCCESS	74289
7	4915518	\$22432.00	20:33:22	SUCCESS	97280
8	6304158	\$79451.55	05:08:00	SUCCESS	66641
9	5219665	\$90261.02	00:36:12	SUCCESS	31971

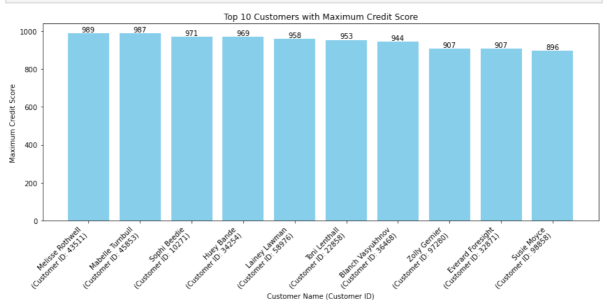
Data Visualization

```
In [10]:
         import pandas as pd
         import seaborn as sns
         import matplotlib.pyplot as plt
In [11]:
         connection = mysql.connector.connect(
             host='localhost',
             database='bank_database',
             user='root',
             password='pramothguhan12'
         cursor = connection.cursor()
         # SQL query to get the number of loans in each branch
         query = """
         SELECT `BRANCH ID`, COUNT(*) AS NUMBER_OF_LOANS
         FROM `LOAN`
         GROUP BY `BRANCH ID`
         ORDER BY NUMBER OF LOANS DESC
         LIMIT 10;
         cursor.execute(query)
         data = cursor.fetchall()
         df = pd.DataFrame(data, columns=['BRANCH ID', 'NUMBER_OF_LOANS'])
         cursor.close()
         connection.close()
         custom_colors = ['#1f77b4', '#ff7f0e', '#2ca02c', '#d62728', '#9467bd',
                           '#8c564b', '#e377c2', '#7f7f7f', '#bcbd22', '#17becf']
         plt.figure(figsize=(8, 8))
         plt.pie(df['NUMBER_OF_LOANS'], labels = ['Branch ID = ' + str(branch_id) for branch
         plt.title('Distribution of Loans Among Top 10 Branches')
         plt.show()
```

Distribution of Loans Among Top 10 Branches



```
connection = mysql.connector.connect(
In [12]:
             host='localhost',
             database='bank_database',
             user='root',
             password='pramothguhan12'
         cursor = connection.cursor()
         # SQL query to get the top 10 customers with the maximum credit score
          query = """
          SELECT `CUSTOMER`.`CUSTOMER NAME`, `CREDITCARD`.`CUSTOMER ID`, MAX(`CREDITCARD`.`SC
          FROM `CREDITCARD`
          JOIN `CUSTOMER` ON `CREDITCARD`.`CUSTOMER ID` = `CUSTOMER`.`CUSTOMER ID`
         GROUP BY `CREDITCARD`.`CUSTOMER ID`, `CUSTOMER`.`CUSTOMER NAME`
         ORDER BY `MAX CREDIT SCORE` DESC
         LIMIT 10;
         cursor.execute(query)
          data = cursor.fetchall()
         df = pd.DataFrame(data, columns=['CUSTOMER NAME', 'CUSTOMER ID', 'MAX_CREDIT_SCORE'
          cursor.close()
          connection.close()
         x_labels = [f'{name}\n(Customer ID: {customer_id})' for name, customer_id in zip(df
          plt.figure(figsize=(12, 6))
         bars = plt.bar(range(len(df)), df['MAX_CREDIT_SCORE'], color='skyblue')
```



```
In [13]:
         connection = mysql.connector.connect(
                 host='localhost',
                 database='bank_database',
                 user='root',
                  password='pramothguhan12',
              )
         account_df = pd.read_sql("SELECT * FROM ACCOUNT", con=connection)
          customer df = pd.read sql("SELECT * FROM CUSTOMER", con=connection)
         loan_df = pd.read_sql("SELECT * FROM LOAN", con=connection)
         account df['ACCOUNT BALANCE'] = account df['ACCOUNT BALANCE'].replace('[\$,]', '',
         customer_df['INCOME'] = customer_df['INCOME'].replace('[\$,]', '', regex=True).asty
         loan_df['LOAN AMOUNT'] = loan_df['LOAN AMOUNT'].replace('[\$,]',
                                                                             , regex=True).as
         C:\Users\pramo\anaconda3\lib\site-packages\pandas\io\sql.py:761: UserWarning: pand
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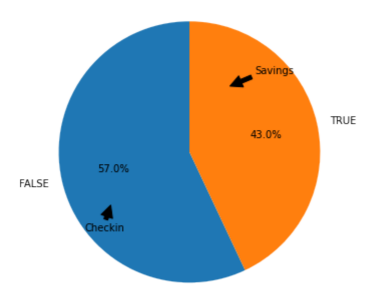
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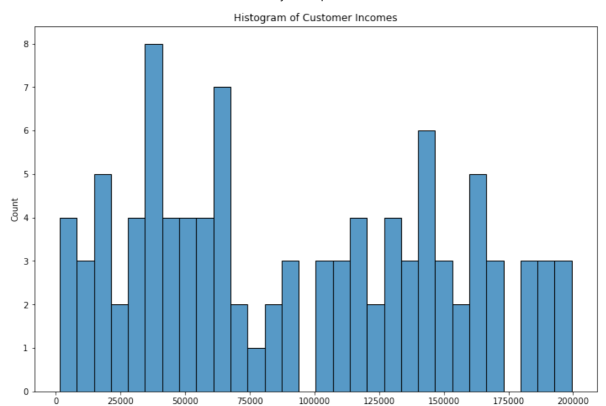
```
In [14]: # Pie chart for Account Types
plt.figure(figsize=(8,6))
```

g SQLAlchemy

Pie Chart of Account Types



```
In [15]: # Histogram for Customer Incomes
   plt.figure(figsize=(12, 8))
   sns.histplot(customer_df['INCOME'], bins=30, kde=False)
   plt.title('Histogram of Customer Incomes')
   plt.show()
```



INCOME

```
In [16]: # Boxplot for Loan Amounts
   plt.figure(figsize=(12, 10))
   sns.boxplot(x=loan_df['LOAN AMOUNT'])
   plt.title('Boxplot of Loan Amounts')
   plt.xlabel('Loan Amount ($)')
   plt.show()
```

Boxplot of Loan Amounts

