- no title specified

CSL 310	Assignment 3
To run a	nd complie code:-
java -c Bank -i	p ::./mysql-connector-java-5.1.46/mysql-connector-java-5.1.46-bir or -q
generate	sed the java jdbc class to connect to database and give queries and ld random values from various different arrays.i have implemented transactions system .
	sed the names.txt to get generate some random names and used sed arrays to generate random values.
predefine	
I have as	sumed the input in the properties file for login credentials and used are read from the queries.properties.
I have as	

I have used first the dictionary to save the key-value pairs of account_id as key and list of current_balance and opening date as values.

I have used the prepared statements to execute the queries and i have inserted 10 account holders per city and 2 bank account per person one saving and one current . I have added the transactions then after storing the active accounts in dictionary.

```
Sample Output:-
```

Query2

```
Category
            Total_Spending
                2219
entertainment
salary
        1453
dining
         1254
  grocery
           2117
  medical
           6363
money transfer
                3195
phone bill
           1887
  Tax
        2492
```

```
Query3:
```

Query3:-

Enter month:

5

Enter city:

Ropar

Category Total_Spending entertainment 24264

salary 29429
dining 17911
grocery 26472
medical 23425
money transfer 24974
phone bill 23165
Tax 22695

_