This document shows the data in database after running our designed test cases.

1. Customer

Here is the data in 'customer' table after we manually created them from UI::

mysql> select * -> from customer; ++							
id	name	address					
1	Tom	Seattle					
2	Jerry	Kenmore					
3	Adam Redmond	Shoreline					
4	Susan	Bellevue					
5	Lisa Hiller	Kirkland					
6	Sam Hiller	Kirkland					
7	7 Alice Seattle						
++							
7 rows in set (0.00 sec)							

2. Account and account transaction (deposit/withdraw)

Here is the data after we

- a) created the accounts (from UI)
- b) performed the account deposit/withdraw transactions (from UI)
- 1) Data in 'bankaccount' table, which contains basic account information and balance:

mysql> select * from bankaccount;									
account_id	account_no	account_type	balance	intrst_rate	cr_date				
1 2	20701	checking	500	NULL	2022-02-11				
	30702	savings	2000	0.01	2022-02-11				
3 12	20703 30712	checking	200 1500	NULL 0.02	2022-02-11				
13	30713	savings savings	600	0.01	2022-02-11				
14	30714	savings	2200	0.01	2022-02-11				
	20715	checking	1200	NULL	2022-02-11				
16	30716	savings	1999	0.01	2022-02-11				
17	30717	savings	600	0.01	2022-02-11				
18	30718	savings	1100	0.01	2022-02-11				
19	20719	checking	600	NULL	2022-02-11				
s 20	30720	savings	400	0.01	2022-02-11				
21	20721	checking	0	NULL	2022-02-11				
	+			+	++				

Data in 'acc_transaction' table (which contains transaction details for deposit/withdrawal):

```
mysql> select *
   -> from acc_transaction;
       account_no | type | amount | cr_date
 100
            20721 d
                             300 l
                                   2022-02-12 07:49:33
 101
                             600 l
                                   2022-02-12 07:50:01
            20721 | w
 102
                             700
                                   2022-02-12 07:50:21
            20721 w
                                                              Test starts here
 103
            30714 d
                             500
                                   2022-02-12 07:51:16
                                   2022-02-12 07:51:37
 104
            30714 | d
                             700
 105
                             800 l
                                   2022-02-12 07:52:17
            20715 d
 106
            20715 | w
                             100
                                   2022-02-12 07:52:32
 107
                            1000
                                   2022-02-12 07:53:34
            30718 d
 108
                                   2022-02-12 07:54:49
            20719 d
                             500
 109
                                   2022-02-12 07:55:03
            20719
                  W
                             200 l
 110
            30718 | w
                             400
                                   2022-02-13 06:58:47
```

3) Savings account total balance by customer:

```
mysql> select c.id, acc.account_type, sum(acc.balance)
    -> from bankaccount acc,
           customer c,
           ass customer account ca
   -> where ca.customer id = c.id
        and ca.account id = acc.account id
        and acc.account type like 'savi%'
    -> group by c.id, acc.account type
 id | account_type | sum(acc.balance)
  1 | savings
                                  2000
   2 | savings
                                  2100
  3 | savings
                                  2200
   5 | savings
                                  1999
   6 | savings
                                  1700
                                   400
     savings
  rows in set (0.07 sec)
```

Employee data
 Two sample employees were created:

mysql> select * -> from employee;								
id	name	login	password					
		a0746 a0747						

- 4. Credit card approval
- 1) Data in credit card application queue, after card applications have been generated (using sql).

Note: status = 'new', which means they will be processed

mysql> select * from card_application;										
id custome	er_id	status	note	apply_date	apprv_date	employee_id				
62 63 64 65 66 67	1 2 3 4	new new new new new	NULL	2022-02-16 2022-02-16 2022-02-16 2022-02-16 2022-02-16 2022-02-16	NULL NULL NULL NULL NULL	NULL NULL NULL NULL NULL NULL	NULL NULL NULL NULL NULL NULL			
++			++			+	++			

2) After the successful credit card approval process, where 3 requests were rejected and 3 were approved

. Data in credit card application queue (Table 'card_applicaiton').

Note: 'Employee id' value is 2, which was because we logged as 'a0747' to run the process and this employee's id is 2.

mysql>	mysql> select * from card_application;									
id	customer_id	status	note	apply_date	apprv_date	employee_id	card_id			
62	1	approved	NULL NULL	2022-02-16 2022-02-16	2022-02-16 2022-02-16	2	28			
63 64	3	approved approved	NULL	2022-02-16	2022-02-16	2	29 30			
65 66	4 5	rejected rejected	Rejected due to total savings<2000 Rejected due to total savings<2000	2022-02-16 2022-02-16	2022-02-16 2022-02-16	2 2	NULL NULL			
67 +	6	rejected	Rejected due to total savings<2000	2022-02-16 +	2022-02-16 +	2	NULL			

.Data in 'creditcard' table:

Note:

- 1) 3 credit cards were created.
- 2) The 'id' values match 'card_id' in 'card_applicaiton' table
- 3) Employee id value was 2, because we logged as 'a0747' to run the process.

	nysql:	select *	from creditcard	;					
	id	card_no	bank_name	exp_date	customer_id	cardholder_name	credit_limit	employee_id	cr_date
ı	29	88000763	New Life Banks New Life Banks New Life Banks	2023-02-16	2	Tom Jerry Adam Redmond	1000 1000 1000	2	2022-02-16 2022-02-16 2022-02-16