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

Customer data:

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

Bank account data:

| vmysql> select * from bankaccount; | | | | | | |
|------------------------------------|--------------------|---------------------|----------------|----------------|------------------------------|--|
| account_id | account_no | account_type | balance | intrst_rate | cr_date | |
| 1 | 20701 | checking | 500 | NULL 0.01 | 2022-02-11 | |
| 2 | 30702 20703 | savings checking | 2000 | 0.01 NULL | 2022-02-11 2022-02-11 | |
| 12 | 30712 30713 | savings savings | 1500 600 | 0.02 0.01 | 2022-02-11 2022-02-11 | |
| 14 15 | 30714 20715 | savings checking | 2200 1200 | 0.01 NULL | 2022-02-11 2022-02-11 | |
| 16 17 | 30716 30717 | savings savings | 1999 600 | 0.01 0.01 | 2022-02-11 2022-02-11 | |
| 18 1 19 | 30718 20719 | savings checking | 1100 600 | 0.01 NULL | 2022-02-11 2022-02-11 | |
| s 20 21 | 30720 20721 | savings checking | 400 | 0.01 NULL | 2022-02-11 2022-02-11 | |
| + | + | + | + | + | ++ | |

Account Transaction (account deposit/ withdrawal) data:

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

Customer Saving Account total balance:

```
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
 7 | savings
                                400
rows in set (0.07 sec)
```

Employee data

| mysql> select * from employee; | | | | | | | |
|--------------------------------|------|----------------|----------|--|--|--|--|
| id | name | login | password | | | | |
| | | a0732 a0733 | | | | | |