|  |  |  |  |
| --- | --- | --- | --- |
| Test Case # | Purpose of the test case | Input data | Expected output |
| 1 | Open Account works properly with proper input | First Name: Richard  Last Name: Xu  Date: 08/17/1999  Balance: 0  Savings: Loyal customer | Account opened and added to the database. |
| 2 | Test Case 1 Scenario | First Name: Richard  Last Name: Xu  Date: 08/17/2000  Balance: 1  Savings | Account is already in the database. |
| 3 | Close Account works properly with proper input | First Name: Richard  Last Name: Xu  Savings | Account closed and removed from the database. |
| 4 | Test Case 3 Scenario | First Name: Richard  Last Name: Xu  Checking | Account does not exist. |
| 5 | Input parses correctly | First Name:  Last Name:  Date: 08/17/1999  Balance: 0  Savings | First Name is Empty!  Last Name is Empty! |
| 6 | Test Case 5 Scenario | First Name: Richard  Last Name: Xu  Date:  Balance: 0  Savings | Date is Invalid! |
| 7 | Test Case 5 Scenario | First Name: Richard  Last Name: Xu  Date: 08/17/1999  Balance:  Savings | Balance is Empty! |
| 8 | Test Case 5 Scenario | First Name:  Last Name:  Date:  Balance:  Savings | First Name is Empty!  Last Name is Empty!  Balance is Empty!  Date is Invalid! |
| 10 | Edge cases for Open/Close | First Name: asdf  Last Name: fdsa  Date: a/s/df  Balance: asdf  Savings | Date is Invalid!  Balance/Amount is Invalid! |
| 11 | Test Case 10 Scenario | First Name: asdf  Last Name: fdsa  Date: 08/17/1999  Balance: asdf  Savings | Account does not exist. |
| 12 | Deposit Funds works properly with proper input | First Name: Richard  Last Name: Xu  Amount: 123  Savings – Deposit | 123.00 deposited to account. |
| 13 | Withdraw Funds works properly with proper input | First Name: Richard  Last Name: Xu  Amount: 123  Savings – Withdraw | 123.00 withdrawn from account. |
| 14 | Test Case 13 Scenario | First Name: Richard  Last Name: Xu  Amount: 124  Savings – Withdraw | Insufficient funds. |
| 15 | Input parses correctly | First Name:  Last Name:  Amount:  Savings – Deposit/Withdraw | First Name is Empty!  Last Name is Empty!  Amount is Empty! |
| 16 | Test Case 15 Scenario | First Name: Richard  Last Name: Xu  Amount:  Savings | Amount is Empty! |
| 17 | Edge cases for Deposit/Withdraw | First Name: Richard  Last Name: Xu  Amount: asdf  Savings | Balance/Amount is Invalid! |
| 18 | Database import parses correctly | Import -> database.txt  Print | Successfully imported database.  --Listing accounts in the database--  \*Savings\*Jane Doe\* $500.00\*11/1/2019  …  \*Savings\*Tom Moore\* $1001.40\*9/23/2020  --end of listing-- |
| 19 | Database export data entry correctly | Export -> database1.txt | Successfully exported database.  < In database1.txt >  S,Richard,Xu,0.00,8/17/1999,true  M,Hanqing,Zhao,99999999.00,10/25/2020,0 |
| 20 | Database import/export – no file | Import/Export -> Cancel | Please Select an Import File.  < or >  Please Select a File to Export. |
| 21 | Date parsing for Open/Close | First Name: Richard  Last Name: Xu  Date: 2/29/2000  Balance: 0  Savings | Account opened and added to the database. |
| 22 | Test Case 21 Scenario | First Name: Richard  Last Name: Xu  Date: 2/29/2100  Balance: 0  Savings | 2/29/2100 is not a valid date! |
| 23 | Test Case 21 Scenario | First Name: Richard  Last Name: Xu  Date: 2/29/2020  Balance: 0  Savings | Account opened and added to the database. |
| 24 | Test Case 21 Scenario | First Name: Richard  Last Name: Xu  Date: 2/29/2021  Balance: 0  Savings | 2/29/2021 is not a valid date! |