Revise NegativeStartingBalance, BankAccount, and AccountTest from in class create a program that reads bank account balances from startbalances.txt and stores valid accounts in an ArrayList<BankAccount>.

Make sure to catch all of the NegativeStartingBalance Exceptions that are thrown.

For example, if the content of startbalances.txt was:

100  
-250  
350  
475  
-30

then the ArrayList would have 3 BankAccount objects, one for each of the non-negative (i.e. positive or zero) starting balances:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| balance   |  | | --- | | 100 | | balance   |  | | --- | | 350 | | balance   |  | | --- | | 475 | |

Modify BankAccountTest.java from class so that it reads up to 1000 starting bank account balances from the attached "startbalances.txt" file.

|  |
| --- |
| Modify AccountTest.java from class so that it reads up to 10000 starting bank account balances from the attached "startbalances.txt" file.  - For each non-negative account balance, add an Account to an ArrayList of Accounts.  - For each negative account balance, throw (and catch) a NegativeStartingBalance Exc |