Class name: Transactionmanagercontroller

Test Case #	Requirement	Test description and Input Data	Expected result/output
1	Open Checking account must be created successfully.	 Create an instance with account type as Checking with an initial deposit of \$2000 Input data: John Doe, 2/19/1989 2000 Open 	John Doe 2/19/1989(C) opened.
2	Open CollegeChecking account must be created successfully.	 Create an instance with account type as CollegeChecking with an initial deposit of \$999.99 Input data: Jane Doe, 10/21/2000, NB 999.99' Open 	Jane Doe 10/21/2000(CC) opened.
3	Open Savings account must be created successfully.	 Create an instance with account type as Saving with an initial deposit of \$1000 Input data: Jane Doe, 10/1/1995, 1000 Open 	Jane Doe 10/1/1995(S) opened.
4	Open MoneyMarket account must be created successfully.	 Create an instance with account type as Savings with an initial deposit of \$1000 Input data: Jane Doe, 10/1/1995, 1000 Open 	Jane Doe 10/1/1995(MM) opened
5	Open account should not allow a negative initial deposit.	 Create an instance with account type as MoneyMarket and input data with a negative initial deposit to test the validation. Input data: Jane Doe, 10/1/1995, -1000 Open 	Initial deposit cannot be 0 or negative.
6	CollegeChecking account must allow a deposit of the correct amount.	 Create an instance with account type as CollegeChecking and input data to test the deposit functionality. Input data: Jane Doe, 10/1/2000, Deposit: 200 	Deposit - balance updated.
7	CollegeChecking account must allow a withdrawal for the correct amount.	 Create an instance with account type as CollegeChecking and input data to test the withdrawal functionality. Input data: Jane Doe, 10/1/2000, Withdraw: 200 	Withdraw - balance updated.

8	Close Checking account successfully	 Close an instance with account type as 'Open Checking' and input data with valid parameters. Input data: John Doe, 2/19/1989 2000 Close 	John Doe 2/19/1989(C) closed.
9	Load accounts from valid .txt files	 Load a file with a valid input to create accounts Input data: Valid text file 	X Account Opened X Account Opened