

Input field contains multiple lines. Each line is an individual input that is required to get to the respective test case if the user were to have just started the program. That is, the input field:

login

ATM

logout

would represent the inputs: login > (PRESS ENTER)> ATM > (PRESS ENTER) > logout > (PRESS ENTER)

It is also important to note that inputs are not case sensitive. Every input will be formatted to be lower case. The only exception would be inputs related to names, as names are case-sensitive.

#### Account List File Validation:

Requirement	Test No.	Test Name	Purpose	Input	Input Files	Output	Output Files
Input files must consist of text lines containing only an account number. Each line must be exactly 7 characters, have seven decimal digits, not begin with '0', and the file must end with '0000000'	R25T1	Account file 7 chars	Each line in the account file must be exactly 7 chars	login	InvalidAccountFile1.txt	Invalid Account List file	None
	R25T2	Account file decimal digits	Each line in the account file must contain only decimal digits	login	InvalidAccountFile2.txt	Invalid Account List file	None
	R25T3	Account file delimit char	Each line in the account file must be delimited by '\n'	login	InvalidAccountFile3.txt	Invalid Account List file	None
	R25T4	Account file begins with nonzero decimal	Each line in the account file must begin with a nonzero decimal char	login	InvalidAccountFile4.txt	Invalid Account List file	None
	R25T5	Account file ending line	Account file must end with the line '0000000'	login	InvalidAccountFile5.txt	Invalid Account List file	None