

Negetive Test Cases.

Test case 1 :	Test for transaction: transaction amount is more then available creditable money
Initial System State	User is logged in and on transfer page.
Actor	User
Input	Transaction amount, his credit card no., receiver account no.
Expected Output :	If transaction amount is more then available creditable money then Error message should be displayed saying that “ Transaction Failed because your transaction amount is more then available creditable money.”
Final System State	User is logged in and on transfer page with above error displayed.
Test case 2 :	Test for transaction: transaction amount is less then lower transaction limit or is more then upper transaction limit.
Initial System State	User is logged in and on transfer page.
Actor	User
Input	Transaction amount, his credit card no., receiver account no.
Expected Output :	If transaction amount is less then lower transaction limit or is more then upper transaction limit then Error message will be displayed saying that “ Transaction Failed because your transaction amount is less then lower transaction limit or is more then upper transaction limit.”
Final System State	User is logged in and on transfer page with above error displayed.
Test case 3 :	Test for transaction: transaction of that day is greater than maximum allowable transactions per day.
Initial System State	User is logged in and on transfer page.
Actor	User
Input	Transaction amount, his credit card no., receiver account no.
Expected Output :	If transaction of that day is greater than maximum allowable transactions per day then Error message will be displayed saying that “ Transaction Failed because you have exceeded maximum allowable transactions per day.”
Final System State	User is logged in and on transfer page with above error displayed.

Test case 4 :	Test for Registration: User apply for credit card but his account details does not match with details provided by the account section.
Initial System State	User is at registration page.
Actor	User
Input	Personal details, employment details, account details
Expected Output :	If his account details does not match with details provided by the account section then Error message will be displayed saying that “ Registration Failed because your account details provided are not valid”
Final System State	User is at registration page with above error displayed
Test case 5 :	Test for adding of autopay option: user register for another autopay option.
Initial System State	User is logged in and on services page.
Actor	User
Input	
Expected Output :	If user enters valid card number then his new autopay option will be saved.
Final System State	User will be redirected to services page and his added autopay option will be shown in the table.
Test case 6 :	Test for Login: User enters username and password for login and they does not match with a database entry.
Initial System State	User is not logged in and at login page.
Actor	User
Input	Username and password
Expected Output :	If username and password for login and they does not match with a database entry then Error message will be displayed saying that “the username or password you entered is incorrect”
Final System State	User is yet not logged in and is at login page with above error displayed

Test case 7 :	Test for session: User is logged in and is idle from last 10 minutes.
----------------------	---

Initial System State	User is not logged in.
Actor	User
Input	
Expected Output :	User's session should expire and user should be logged out.
Final System State	User is logged out.

Positive Test Cases:

Test case 1 :	Test for transaction: transaction amount is less then available creditable money, transaction amount is more then lower transaction limit & is less then upper transaction limit and transaction of that day is less than maximum allowable transactions per day.
Initial System State	User is logged in and on transfer page.
Actor	User
Input	Transaction amount, his credit card no., receiver account no. and click on pay now button.
Expected Output :	If transaction amount is less then available creditable money, transaction amount is more then lower transaction limit & is less then upper transaction limit and transaction of that day is less than maximum allowable transactions per day then transfer should be successfully done, statement should be generated and sent to user via sms.
Final System State	User is logged in and on transfer page with message displayed saying that “transfer is successfully done”.
Test case 2 :	Test for Registration: User apply for credit card and account details matches with details provided by the account section.
Initial System State	User is at registration page.
Actor	User
Input	Personal details, employment details, account details and click on submit button.
Expected Output :	If his account details matches with details provided by the account section then user should be registered and redirected to login page.
Final System State	User at login page for first time log in
Test case 3 :	Test for transaction of autopay option: transaction amount is less then available creditable money.
Initial System State	User has set his autopay option for transaction.
Actor	User
Input	
Expected Output :	If transaction amount is less then available creditable money then transfer should be successfully done, statement should be generated and sent to user via sms.
Final System State	A generated statement is saved.

Test case 4 :	Test for Forget password: User Forgot his password
Initial System State	User is not logged in and at Credit Card Forgot Password page.
Actor	User
Input	User name, credit card no., expiry date and click on reset password.
Expected Output :	Password should be sent to user via email.
Final System State	User is not logged in and at Credit Card Forgot Password page with message saying that "your password has ben sent to your email id."