SPECIFICATION 5:

In an E-banking application the users are connecting to bank server in this user login process, users are filling below fields

1.Password ----> 6 digits number

2.Prefix ----> 3 digits number but doesn't start with 0&1

3.Suffix ----> 6 digits alphanumeric

4. Area code ----> 3 digits number, but it is option

5.Command ----> cheque deposit,money transfer,mini

statement, bal enquiry, bills pay

Prepare test scenarios:

Test scenario 1:

-->verify password

BVA(size)

min 6 pass

max 6 pass

min=max=6 digit no. Pass

= 5 digit no. Fail

= 7 digits no. Fail

ECP(type)

valid	invalid
0-9	a-z
	A-Z
	special char
	blank fields

Test scenario 2:

-->verify prefix

min=max=3 digits no. Pass

=2 digits no. Fail

=4 digits no. Fail

ECP(type)

valid	invalid
	a-z,A-Z special characters blank field

Test scenario 3:

-->verify suffix

BVA(size)

min=max=6 digits pass

=5 digits fail

=7 digits fail

ECP(type)

valid	invalid
0-9	special characters
a-z A-Z	blank field

Test scenario 4:

-->verify area code

BVA(size)

min=max=3 digits pass

=2 digits fail

=4 digits fail

ECP(type)

Valid	Invalid
0-9	a-z
blank fields	A-Z special characters

Test scenario 5:

-->verify command selection like money transfer, mini statement,Bal enquiry,Bills pay

Test scenario 6:

-->verify login operation to connect to bank server

Remaining fields	Area code	Criteria
All are valid	Valid value	Next window
All are invalid	Valid value	Error msg
Anyone blank	Valid value	Error msg
All are valid	blank field	Next window
All are valid	invalid value	Error window