Test Case ID

M-DC-1

M-DC-2

M-DC-3

M-DC-4

M-DC-5

M-DC-6

M-DC-7

M-DC-8

Test Scenario

Verify Customer Id

Verify delete customer

Test Cases

Valid Customer Id Should be numerical

ID should not contain characters

should not contain special characte

Customer Id cannot be blank

Customer can be deleted when don't have any active acount

Customer cann't be deleted when have active acount

Customer can be deleted with exist Customer Id

Customer cannot be deleted with not exist Customer Id

Test Steps

1-Open ParaBank(https://ParaBank)2-login using usernameand password (AS MANAGER)3-click on delete customer4-Enter customer id

1-Open ParaBank(https://ParaBank)2-login using usernameand password (AS MANAGER)3-click on delete customer4-Enter customer id

1-Open ParaBank

(https://ParaBank)

2-login using username

and password (AS MANAGER)

3-click on delete customer

4-Enter customer id

1-Open ParaBank

(https://ParaBank)

2-login using username

and password (AS MANAGER)

3-click on delete customer

4-Enter customer id

1-Open ParaBank

(https://ParaBank)

2-login using username

and password (AS MANAGER)

3-click on delete customer

4-Enter customer id

1-Open ParaBank

(https://ParaBank)

2-login using username

and password (AS MANAGER)

3-click on delete customer

4-Enter customer id

1-Open ParaBank

(https://ParaBank)

2-login using username

and password (AS MANAGER)

3-click on delete customer

4-Enter customer id

1-Open ParaBank

(https://ParaBank)

2-login using username

and password (AS MANAGER)

3-click on delete customer

4-Enter customer id

ID:606746

system will response successfully

ID:txrs

Error message:"Invalid id"

ID:jkau&@

Error message:"Invalid id"

ID:

Error message:"Invalid id"

ID:606746

System displays "Customer deleted successfully."

ID:606747

Error message:
"Cann't delete customer
when have active acount"

ID:606748

System displays "Customer deleted successfully."

ID:000000 *invalid id Error message:
"Cann't delete customer
who invalid"

ual Reass / Fail