

SPECIFICATION 3:

A door opened when a person comes in front of the door and that door closed when that person comes inside.

Prepare Test scenarios

Test scenario 1:

-->verify door open

Decision table

Door	Person	Criteria
opened	present	pass
opened	absent	fail
closed	absent	pass
closed	present	fail

Test scenario 2:

-->verify door closed

Door	Person	Criteria
closed	inside	pass
opened	inside	fail

Test scenario 3:

-->Verify door operation when a person is standing in the middle of the door

SPECIFICATION 4:

In a shopping application users are applying for purchase orders every purchase order is allowing user to select item no. And to enter quantity upto 10 items. This purchase order returns total amount with respect to available item price and given quantity.

Prepare test scenarios

Test scenario 1:

-->verify the selection of item no.

Test scenario 2:

-->verify quality value

BVA(Numeric)

min 1 pass

max 10 pass

min-1 0 fail
min+1 2 pass
max-1 9 pass
max+1 11 fail

ECP(type)

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

Test scenario 3:

--> Verify total amount=available*given Qty