

We started with doing a Equivalence Partitioning and from there we did a boundary value analysis on the partitions with 3 boundary values.

When we had that on paper we wrote the test from all the found boundarys.

black box

CPT

^x invalid	[✓] valid	^x invalid
8, 9, 10		11, 12

Phone

^x in	[✓] v	^x in
6, 7	8	9, 10

address

number

^x	[✓]	^x
-1, 0	1, 2, 998, 999	1000, 1001

floor

^x	[✓]	^x
-1, 0	st, 1, 98, 99	100, 101

door

^x	[✓]	^x
-1, 0	1, 2, 49, 50, 51	52