

④ Write a test case to identifying valid landline phone number.

Model Name: landline usecaseId: TM1

1. Model overview:

Accepts the input and identify the valid landline number. Gives a prompt in case of erroneous IP

1.1. Inputs to module:

The input to this model can be 11 digit number which starts with country zip code.

1.3 Output from the module:

The o/p of this module is the phone number is checked for the given input, if it is correct then output will be valid.

Sp009 07 Test data: 200 + 200 = 400 (2)

Usecase ID	Input	Expected Value	Actual Value	PIF	Remark
					-5.
IM 1-1	08183065183	valid	valid	P	logic coverage
IM 1-2	ABCDEFGH	Error! Enter a valid no	Error! Enter a valid no	P	Error handling
IM 1-3	*()#&@	Error! Enter a valid no	Error! Enter a valid no	P	Error handling
IM 1-4	0848849326	please enter 11 digit no	please enter 11 digit no	P	Error handling
IM 1-5	08191285962	valid	valid	P	Logic coverage
IM 1-6	+9196849988A	Error! Enter a valid no	Error! enter a valid no	P	Error handling