

② Write a test case for login page.

Model Name: login usecase ID: UC10

1. Model overview:

Accepts the email id and password for login page.

1.2 Inputs to the module:

The input to this module can be email-id and password should be 8 characters with one special symbol

1.3 Output to the module:

If the credentials are correct then it should print login successful, otherwise should give a error message.

Test data: 1234567890 abc@abc					
use case ID	Input	Expected	Actual	P/F	remark
UC 1-1	value	value	value		-S
UC 1-1	ram@gmail.com	login	login	P	Logic
	ram123@2	successful	successful		Coverage
UC 1-2	ram@gmail.com	Already	login	F	Error
	ram123@2	taken	successful		handling
UC 1-3	ram@gmail.com	Email id	login	F	Error
	Jaiya@318	is already taken	Success		handli
UC 1-4	raj@gmail.com	Please	please	P	Logic
	1234567890	Select	select	P	cover
	Strong	Strong	Strong		-age
	password	password	password		
UC 1-5	abc@gmail.com	Error!	Error!		
	abcdefghi	password	password		Error
		Should	Should	P	han
		contain	contain	P	-ding
		one	one		
		special	special		
		Character	character		

