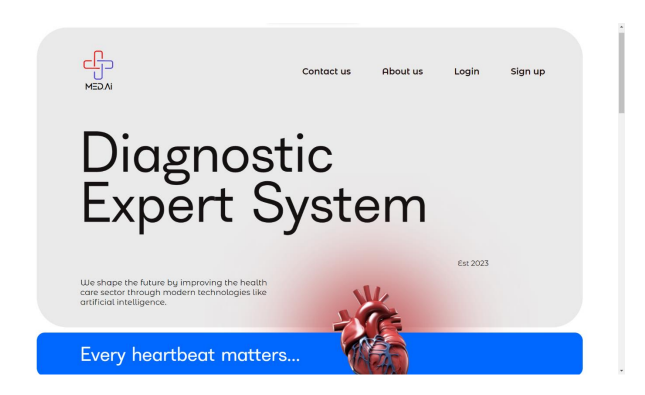


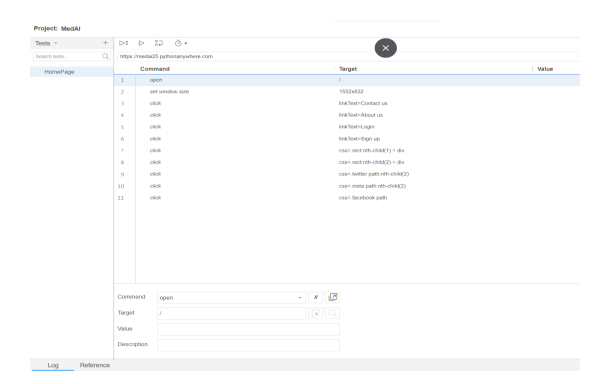
IT313-Software Engineering

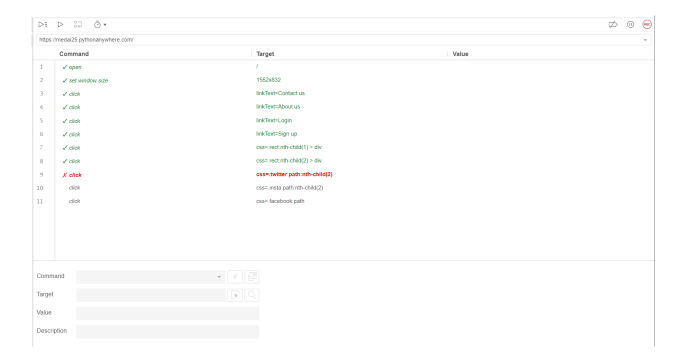
GUI Testing

Arjav Gandhi 202101448 Yuvraj Chaudhari 202101482

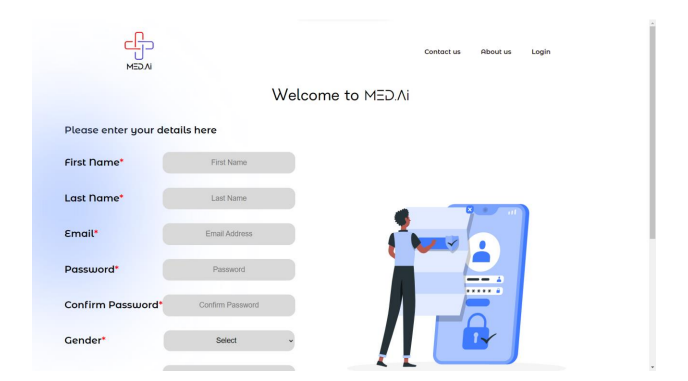
Home Page

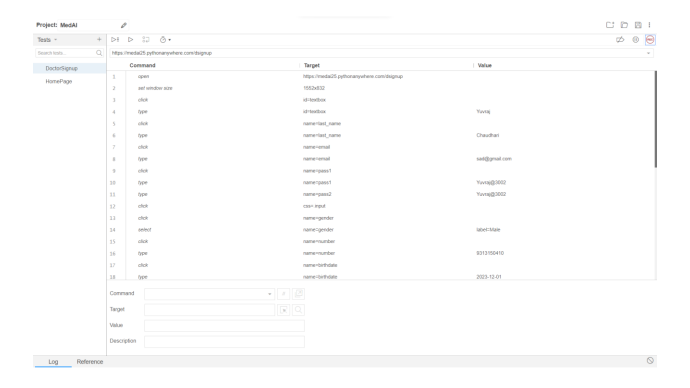






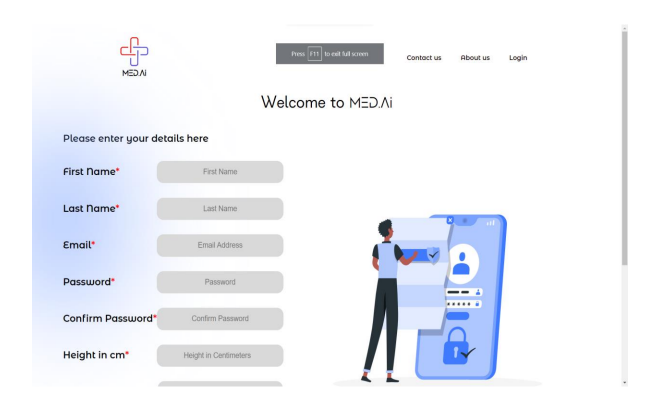
Doctor Sign Up

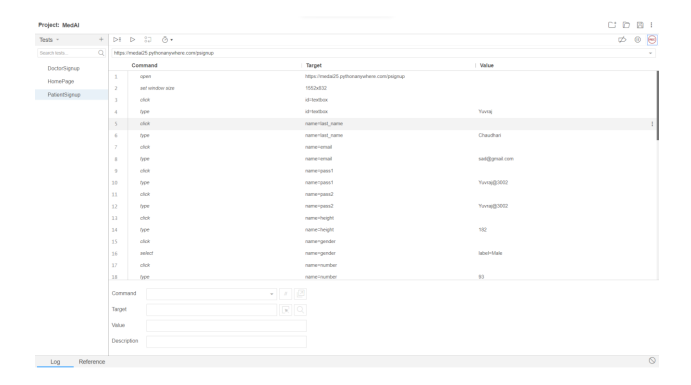


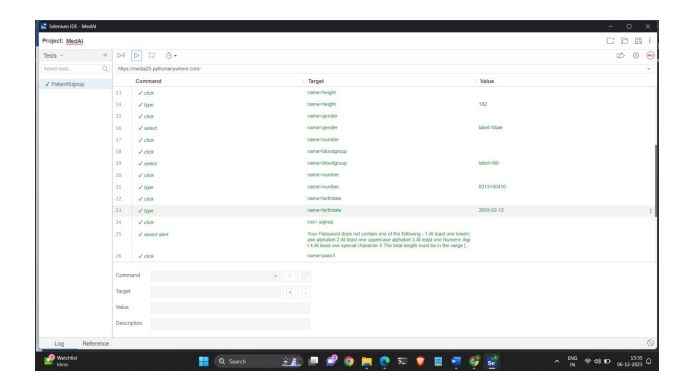


nttps:	//medai25.pythonanywhere.com/		
	Command	Target	Value
1	√ open	https://medai25.pythonanywhere.com/dsignup	
2	✓ set window size	1552x832	
3	✓ click	css=.error	
4	✓ click	id=textbox	
5	✓ type	id=textbox	Yuvraj
6	✓ click	name=last_name	
7	✓ type	name=last_name	Chaudhari
8	✓ click	name=email	
9	✓ type	name=email	sad2@gmail.com
10	✓ click	name=pass1	
11	✓ type	name=pass1	Yuvraj@3002
12	✓ click	name=pass2	
L3	✓ type	name=pass2	Yuvraj@3002
14	✓ click	name=gender	
15	✓ select	name=gender	label=Male

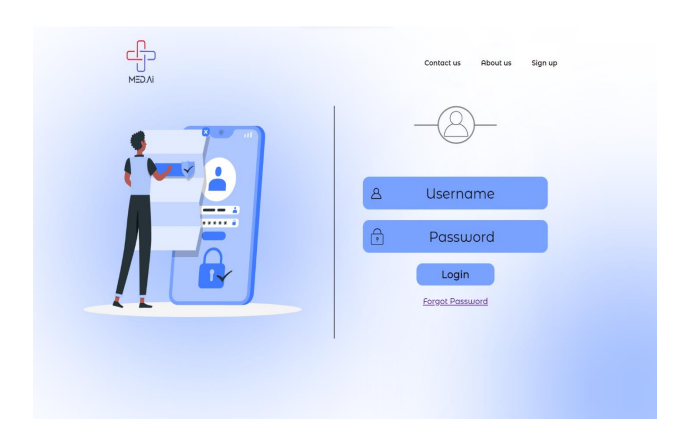
• Patient Sign Up

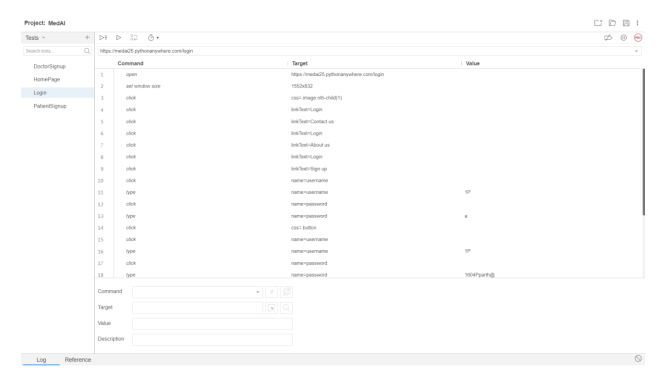


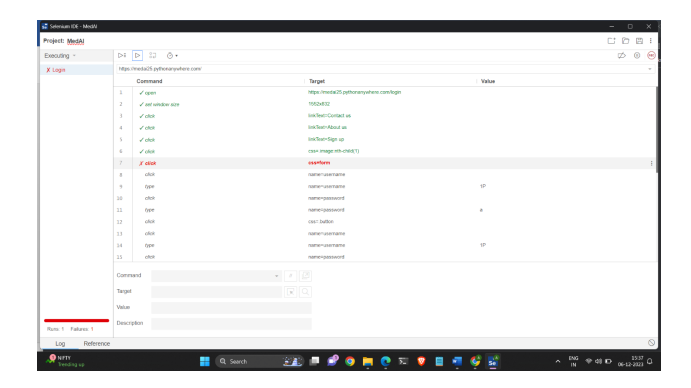




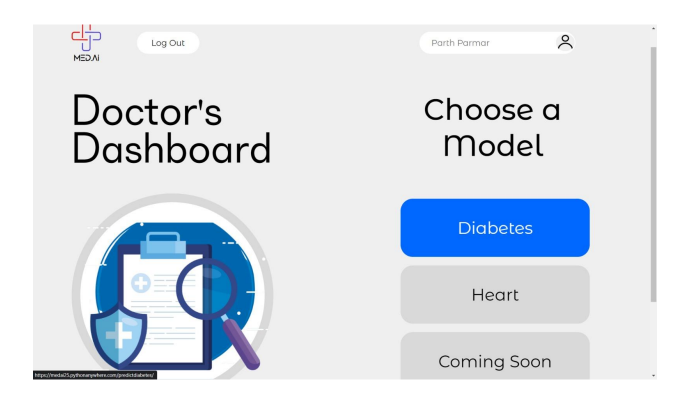
• Login page

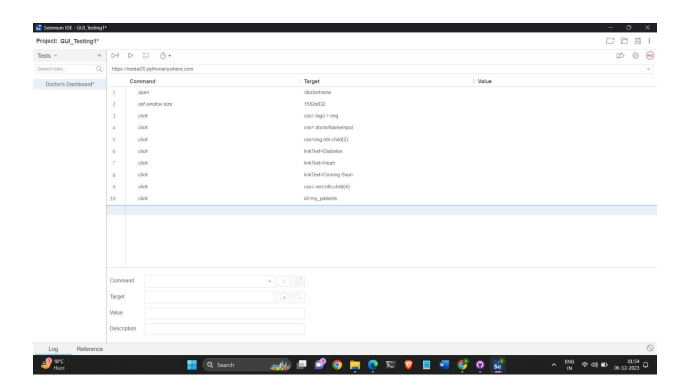


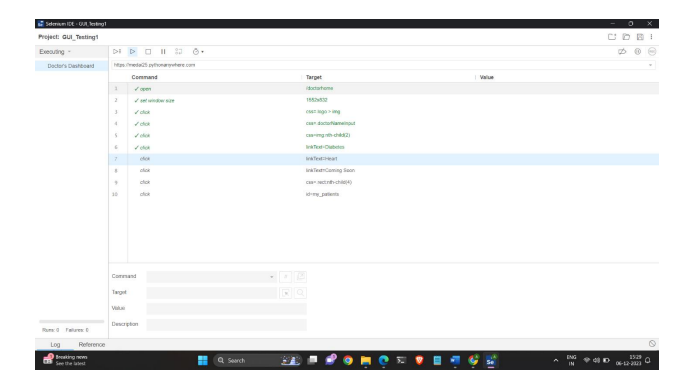




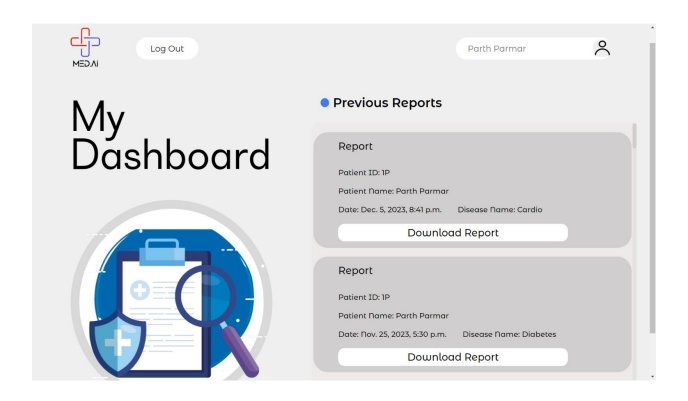
Doctor's Homepage

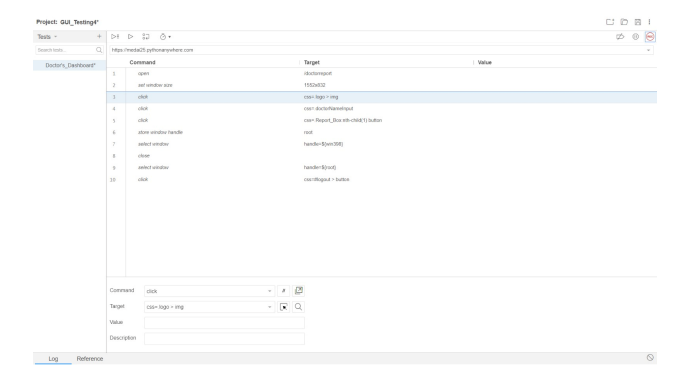


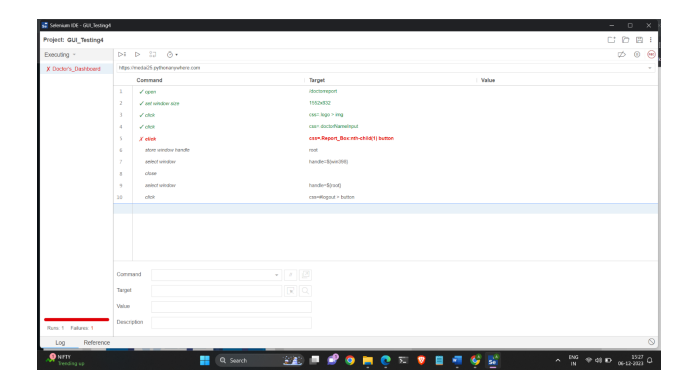




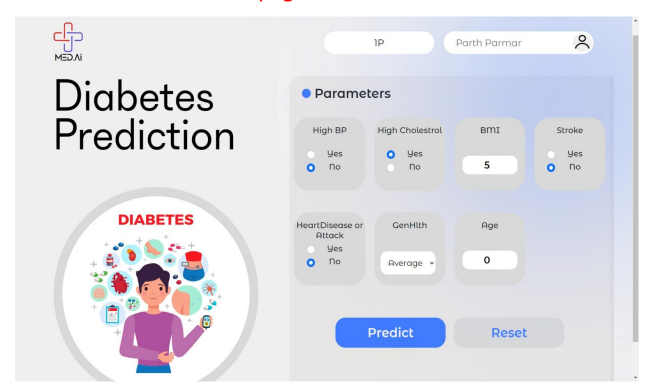
Doctor's Dashboard



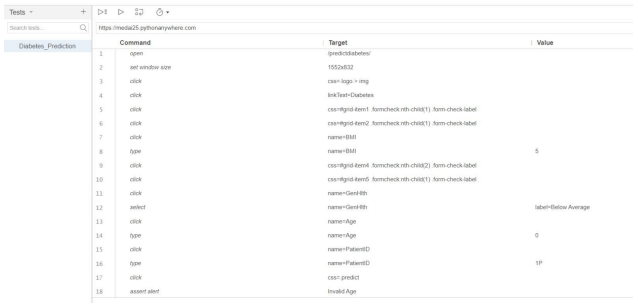


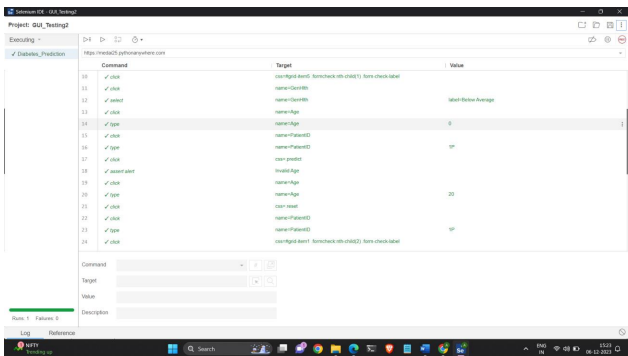


• Diabetes Prediction page

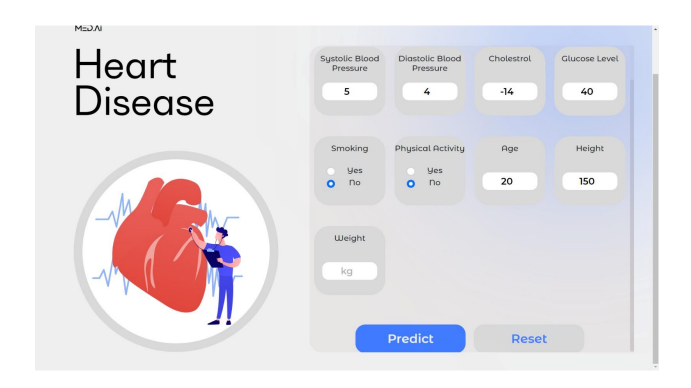


Project: GUI_Testing2

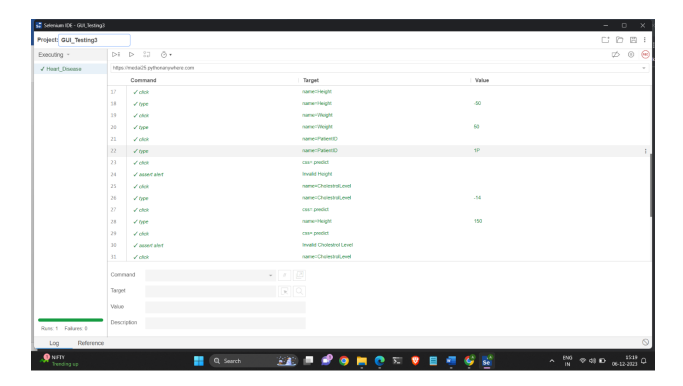




Heart Disease Prediction Page



Project: GUI_Testing3* + ▷ □ □ □ • Tests * https://medai25.pythonanywhere.com Value Command Heart_Disease* Target name=Height 19 click name=Weight 20 50 name=Weight 21 name=PatientID click 22 name=PatientID 1P type 23 Invalid Height 24 assert alert 25 name=CholestrolLevel 26 name=CholestrolLevel -14 type 27 css=.predict 28 name=Height type 29 click css=.predict 30 Invalid Cholestrol Level 31 click name=CholestrolLevel 32 type name=CholestrolLevel 20



• Patient's Dashboard

