



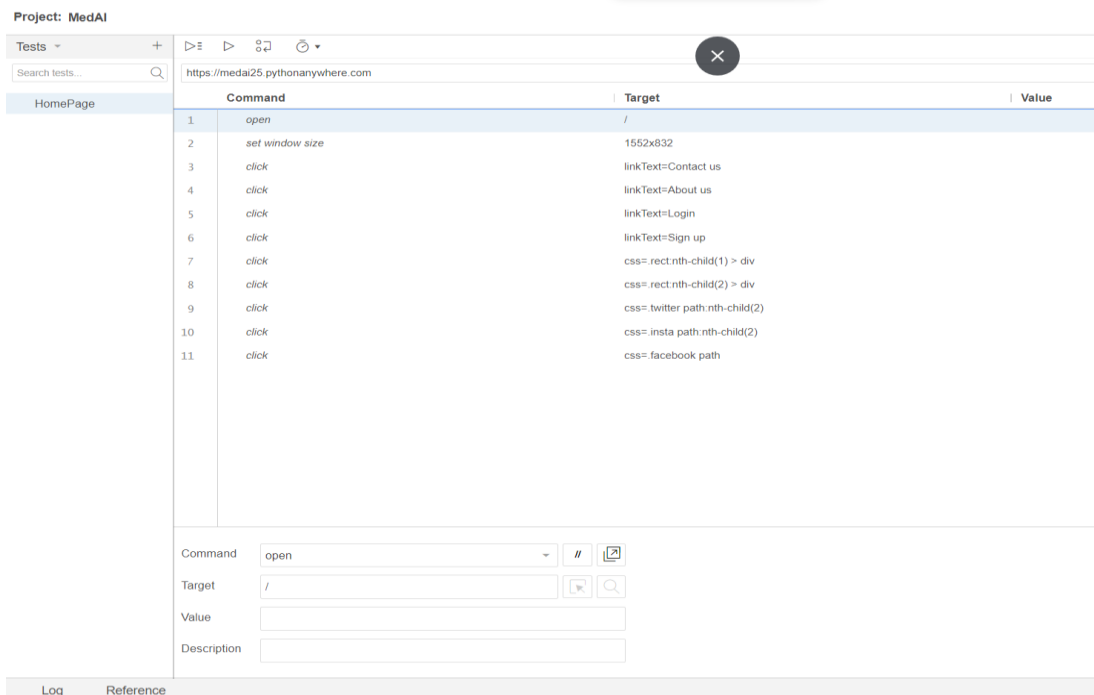
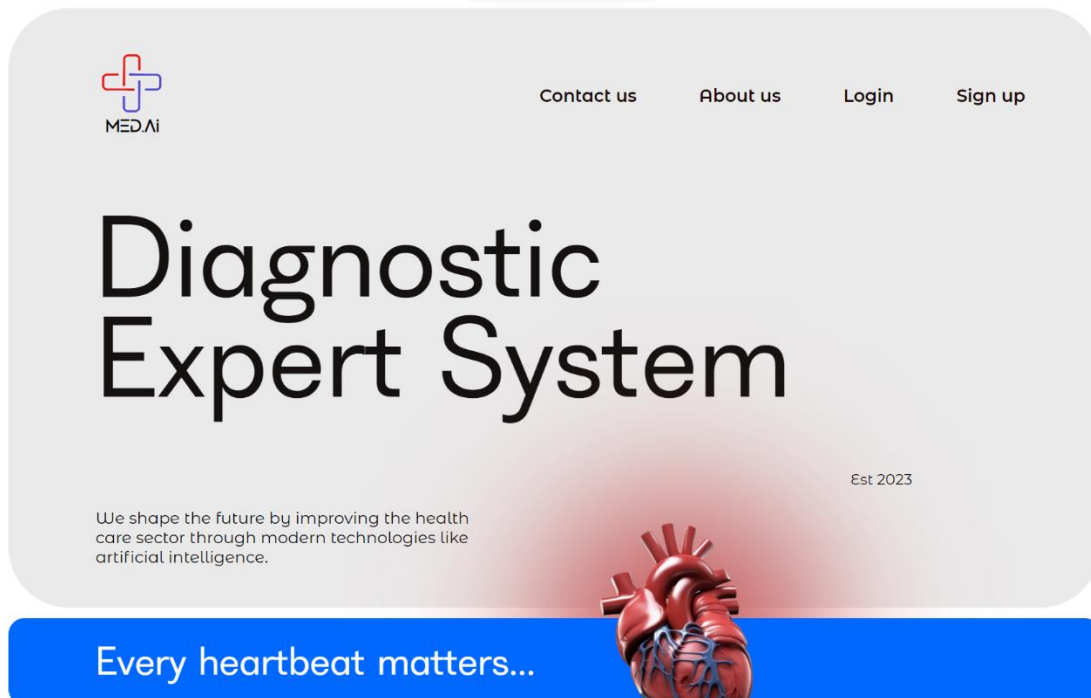
IT313-Software Engineering

GUI Testing

Arjav Gandhi
202101448

Yuvraj Chaudhari
202101482


- Home Page



https://medai25.pythonanywhere.com/		
Command	Target	Value
1 ✓ open	/	
2 ✓ set window size	1552x832	
3 ✓ click	linkText=Contact us	
4 ✓ click	linkText=About us	
5 ✓ click	linkText=Login	
6 ✓ click	linkText=Sign up	
7 ✓ click	css= rect:nth-child(1) > div	
8 ✓ click	css= rect:nth-child(2) > div	
9 ✗ click	css=.twitter path:nth-child(2)	
10 click	css= insta path:nth-child(2)	
11 click	css= facebook path	

Command	<input type="text"/>	<input type="button" value="//"/>	<input type="button" value="🔍"/>
Target	<input type="text"/>	<input type="button" value="🔍"/>	<input type="button" value="🔍"/>
Value	<input type="text"/>		
Description	<input type="text"/>		

• Doctor Sign Up




[Contact us](#)
[About us](#)
[Login](#)


Welcome to MED.Ai

Please enter your details here

First Name*
Last Name*
Email*
Password*
Confirm Password*
Gender*



• Patient Sign Up



Press **F11** to exit full screen
 [Contact us](#)
[About us](#)
[Login](#)

Welcome to MED.Ai

Please enter your details here

First Name*


Last Name*

Email*

Password*

Confirm Password*

Height in cm*



Project: MedAI

Tests	Command	Target	Value
DoctorSignup	1 open	https://medai25.pythonanywhere.com/p/signup	
HomePage	2 set window size	1552x832	
PatientSignup	3 click	id=textBox	
	4 type	id=textBox	Yuvraj
	5 click	name=last_name	
	6 type	name=last_name	Chaudhari
	7 click	name=email	
	8 type	name=email	sad@gmail.com
	9 click	name=pass1	
	10 type	name=pass1	Yuvraj@3002
	11 click	name=pass2	
	12 type	name=pass2	Yuvraj@3002
	13 click	name=height	
	14 type	name=height	182
	15 click	name=gender	
	16 select	name=gender	label=Male
	17 click	name=number	
	18 type	name=number	93

Command
 Target
 Value
 Description

Log Reference

Selenium IDE - MedAI

Project: MedAI

Tests +

Search tests...

https://medai25.pythonanywhere.com/

	Command	Target	Value
13	✓ click	name=height	
14	✓ type	name=height	182
15	✓ click	name=gender	
16	✓ select	name=gender	label=Male
17	✓ click	name=number	
18	✓ click	name=bloodgroup	
19	✓ select	name=bloodgroup	label=AB-
20	✓ click	name=number	
21	✓ type	name=number	9313150410
22	✓ click	name=birthdate	
23	✓ type	name=birthdate	2003-02-12
24	✓ click	css= signup	
25	✓ assert alert	Your Password does not contain one of the following - 1.At least one lowercase alphabet 2.At least one uppercase alphabet 3.At least one Numeric digit 4.At least one special character 5.The total length must be in the range [...]	
26	✓ click	name=pass1	

Command

Target

Value

Description

Log

Reference

Watchlist

Ideas

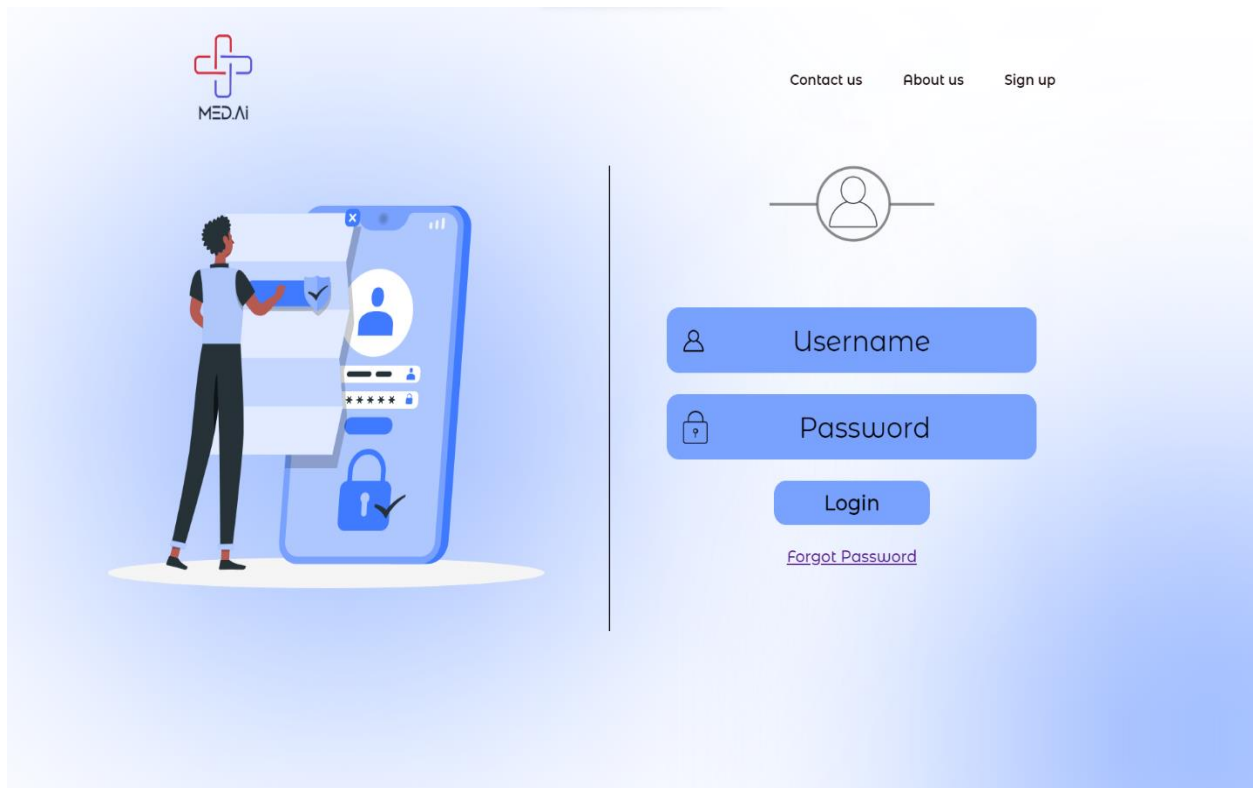
Search

ENG IN

15:35

06-12-2023

- Login page



Project: MedAI

Command	Target	Value
1 open	https://medai25.pythonanywhere.com/login	
2 set window size	1552x832	
3 click	css= image:nth-child(1)	
4 click	linkText=Login	
5 click	linkText=Contact us	
6 click	linkText=Login	
7 click	linkText=About us	
8 click	linkText=Login	
9 click	linkText=Sign up	
10 click	name=username	
11 type	name=username	1P
12 click	name=password	
13 type	name=password	a
14 click	css= button	
15 click	name=username	
16 type	name=username	1P
17 click	name=password	
18 type	name=password	1604Pparth@

Command

Target

Value

Description

Log Reference

Selenium IDE - MedAI

Project: MedAI

Executing

https://medai25.pythonanywhere.com/

	Command	Target	Value
1	✓ open	https://medai25.pythonanywhere.com/login	
2	✓ set window size	1552x832	
3	✓ click	linkText=Contact us	
4	✓ click	linkText=About us	
5	✓ click	linkText=Sign up	
6	✓ click	css= image:nth-child(1)	
7	✗ click	css=form	
8	click	name=username	
9	type	name=username	1P
10	click	name=password	
11	type	name=password	a
12	click	css= button	
13	click	name=username	
14	type	name=username	1P
15	click	name=password	

Command

Target

Value

Description

Runs: 1

Failures: 1

Log

Reference

NIFTY

Rendering up

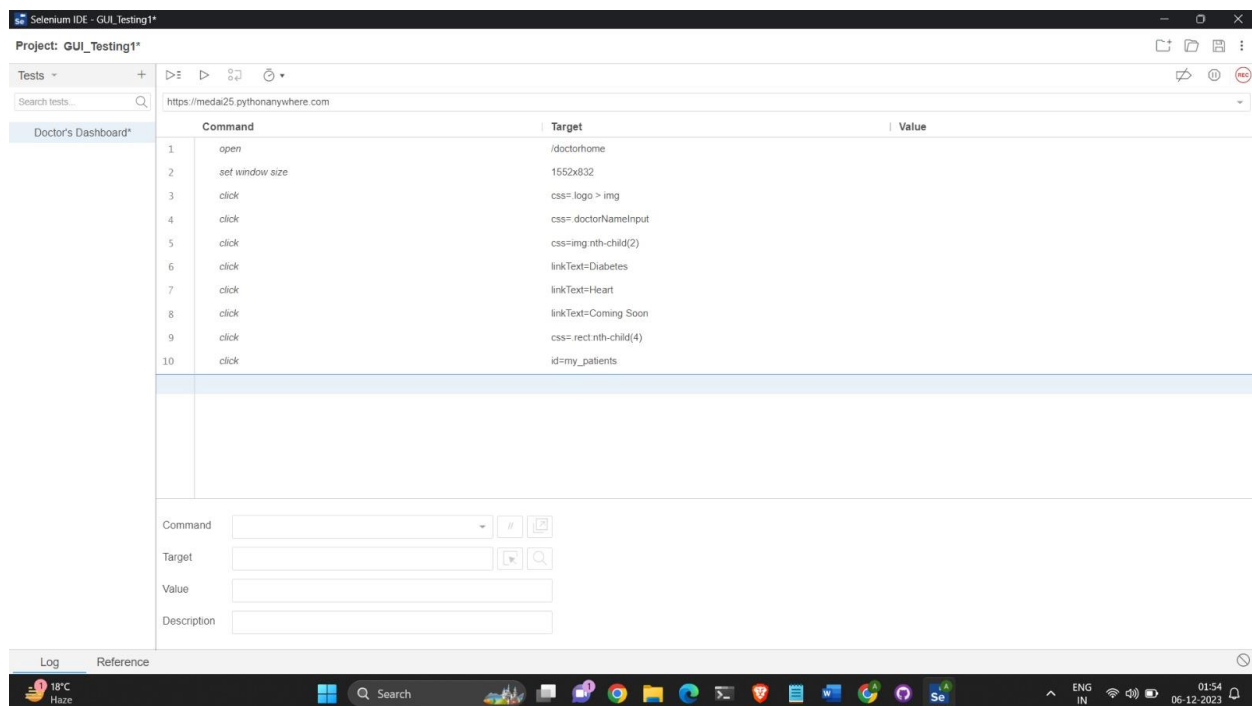
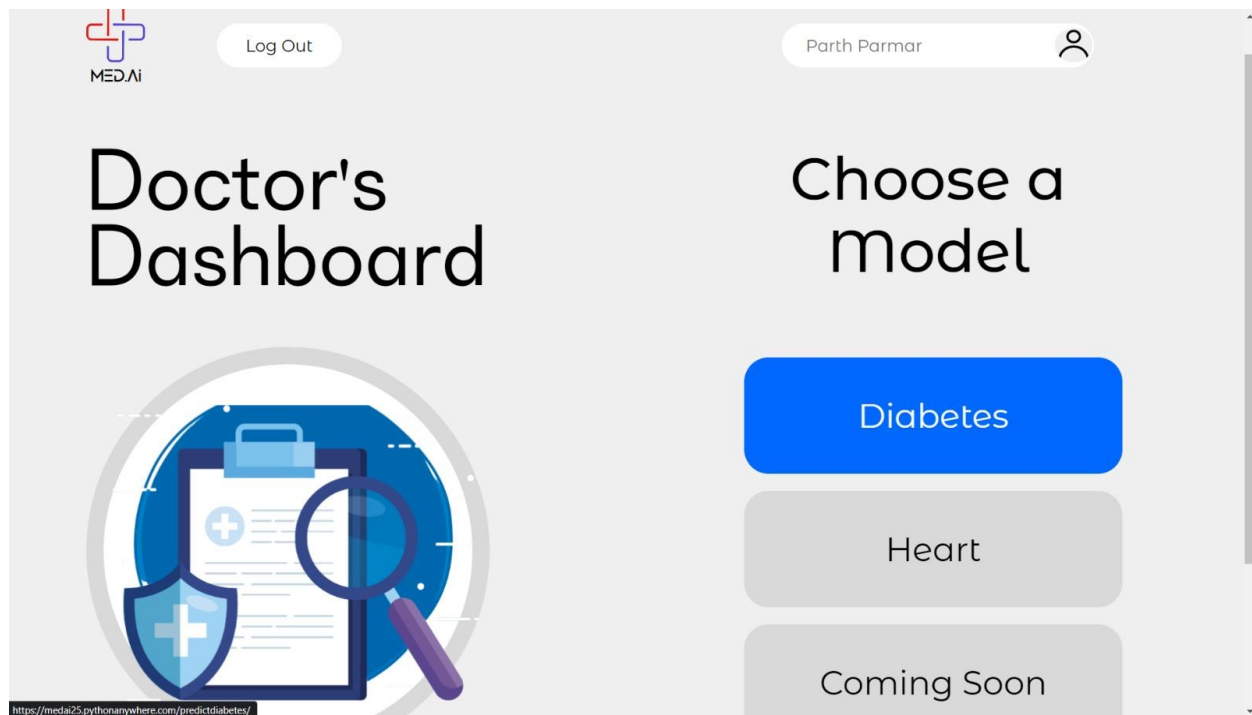
Search

ENG IN

15:37

06-12-2023

- Doctor's Homepage



Selenium IDE - GUI_Testing1

Project: GUI_Testing1

Executing ▾

Doctor's Dashboard

https://medai25.pythonanywhere.com

	Command	Target	Value
1	✓ open	/doctorhome	
2	✓ set window size	1552x832	
3	✓ click	css= logo > img	
4	✓ click	css= doctorNameInput	
5	✓ click	css=img:nth-child(2)	
6	✓ click	linkText=Diabetes	
7	click	linkText=Heart	
8	click	linkText=Coming Soon	
9	click	css= rect:nth-child(4)	
10	click	id=my_patients	

Command

Target

Value

Description

Runs: 0 Failures: 0

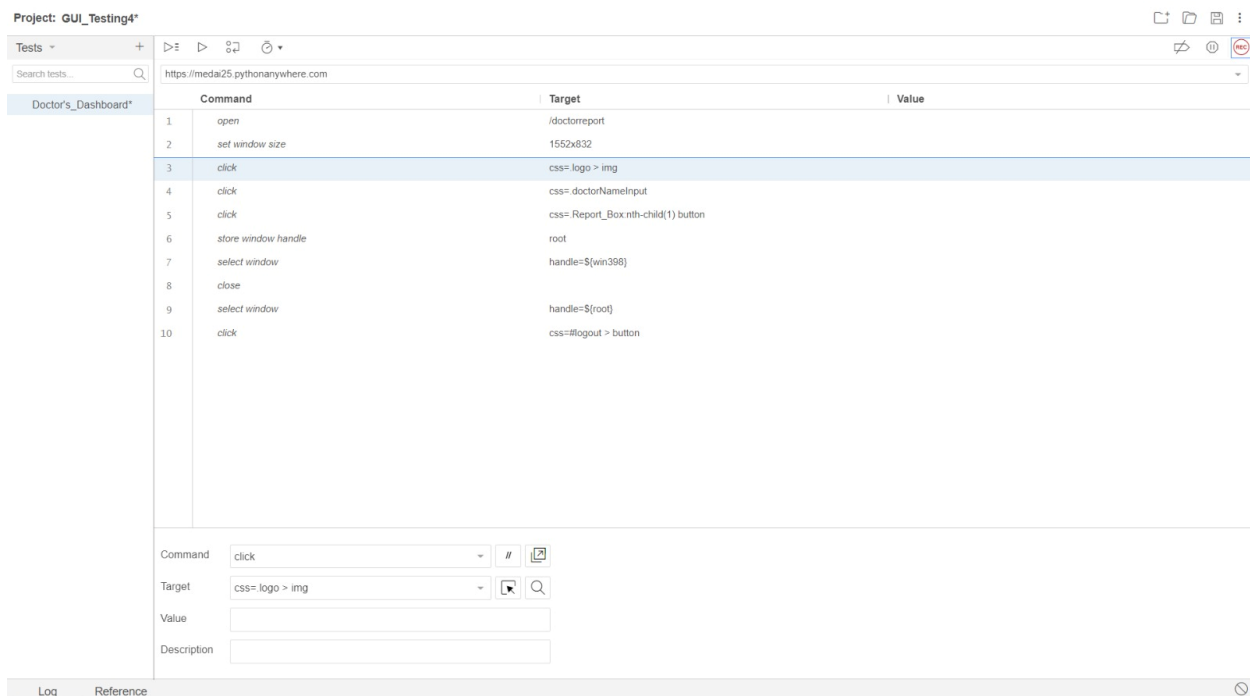
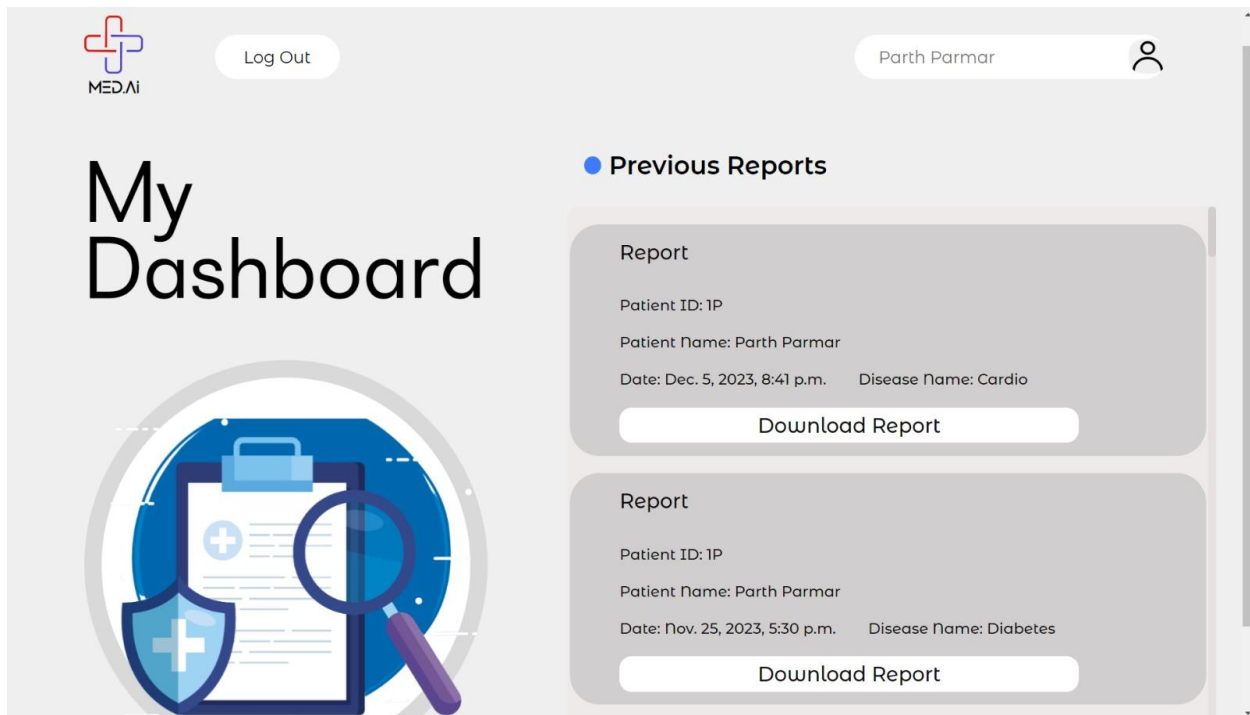
Log Reference

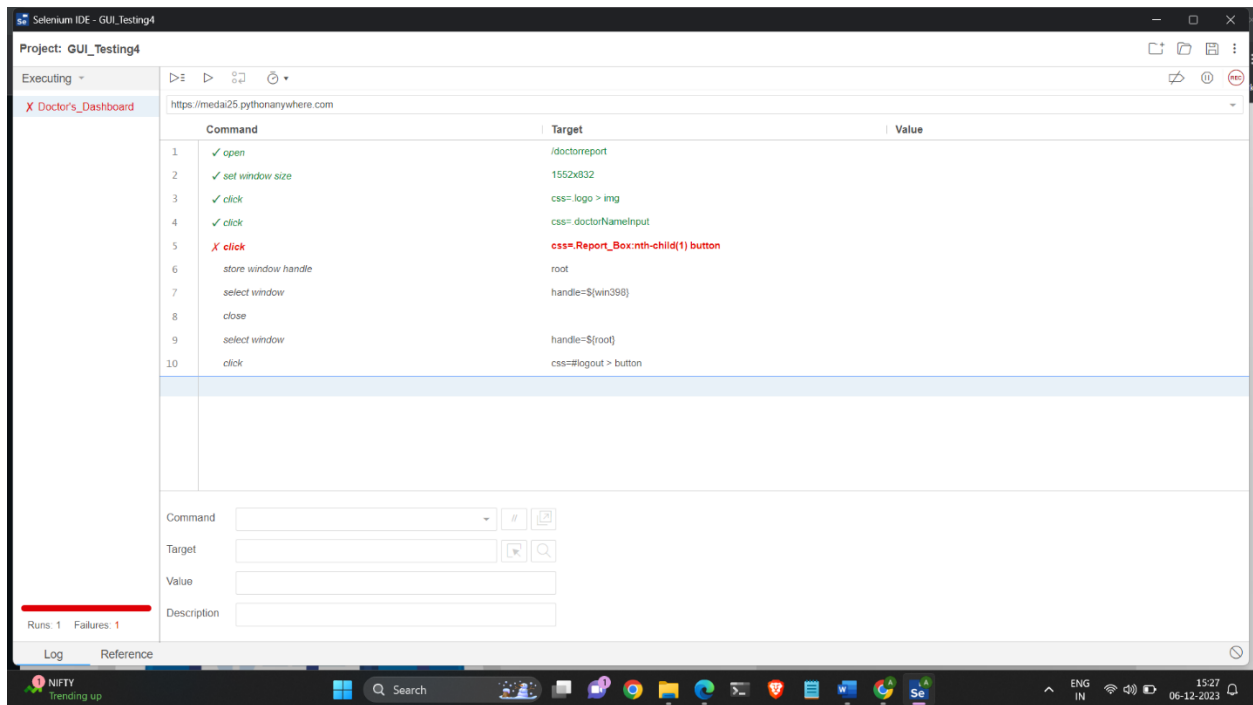
Breaking news
See the latest

Search

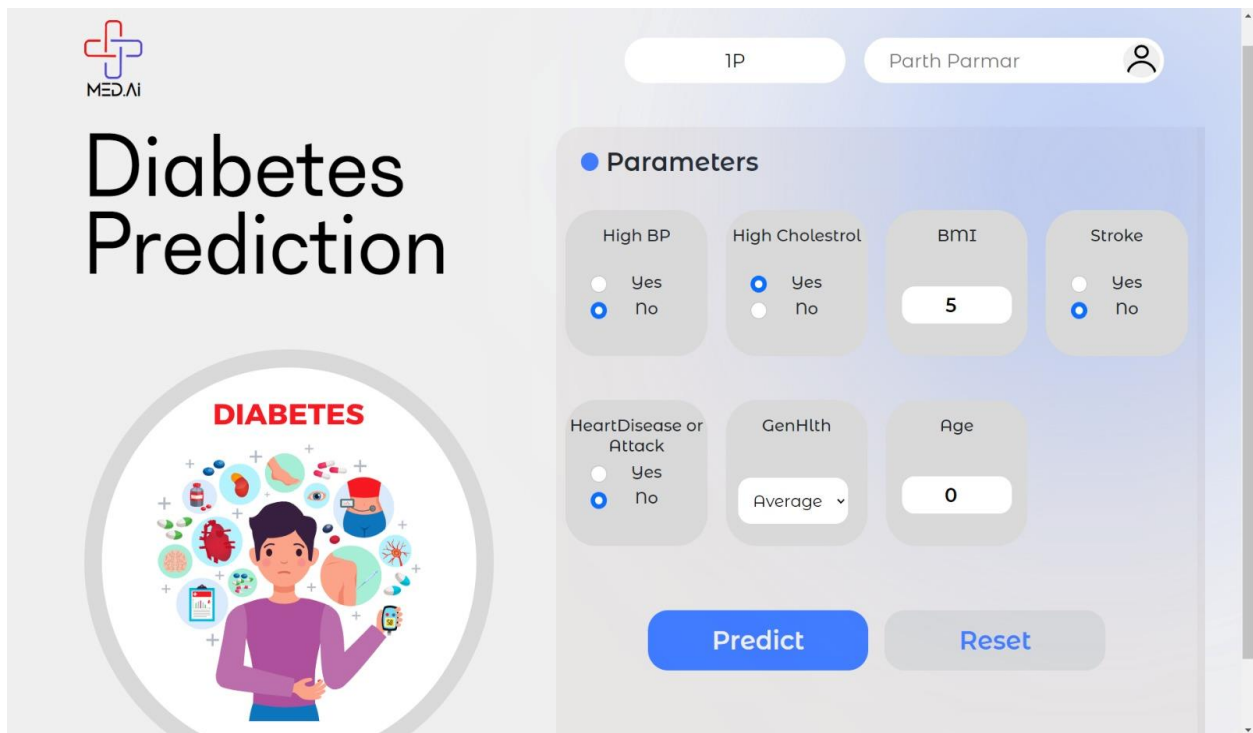
ENG IN 15:29 06-12-2023

- Doctor's Dashboard





- Diabetes Prediction page



Tests		+ ▶▶▶ 🔍		▶▶▶ 🔍	
Search tests...				https://medai25.pythonanywhere.com	
Diabetes_Prediction		Command	Target	Value	
1	open	/predictdiabetes/			
2	set window size	1552x832			
3	click	css= logo > img			
4	click	linkText=Diabetes			
5	click	css=#grid-item1 .formcheck:nth-child(1) .form-check-label			
6	click	css=#grid-item2 .formcheck:nth-child(1) .form-check-label			
7	click	name=BMI			
8	type	name=BMI		5	
9	click	css=#grid-item4 .formcheck:nth-child(2) .form-check-label			
10	click	css=#grid-item5 .formcheck:nth-child(1) .form-check-label			
11	click	name=GenHith			
12	select	name=GenHith		label=Below Average	
13	click	name=Age			
14	type	name=Age		0	
15	click	name=PatientID			
16	type	name=PatientID		1P	
17	click	css= predict			
18	assert alert	Invalid Age			

Project: GUI_Testing2

Executing -

✓ Diabetes_Prediction

https://meda25.pythonanywhere.com

	Command	Target	Value
10	✓ click	css=#grid-item5 formcheck-nth-child(1) form-check-label	
11	✓ click	name=GentHth	
12	✓ select	name=GentHth	label=Below Average
13	✓ click	name=Age	
14	✓ type	name=Age	0
15	✓ click	name=PatientID	
16	✓ type	name=PatientID	1P
17	✓ click	css= predict	
18	✓ assert alert	Invalid Age	
19	✓ click	name=Age	
20	✓ type	name=Age	20
21	✓ click	css= reset	
22	✓ click	name=PatientID	
23	✓ type	name=PatientID	1P
24	✓ click	css=#grid-item1 formcheck-nth-child(2) form-check-label	

Command

Target

Value

Description

Runs: 1 Failures: 0

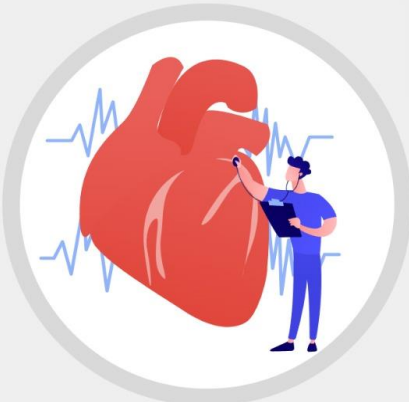
Log Reference

ENG IN 06-12-2023 15:23

- Heart Disease Prediction Page

MEDAI

Heart Disease



Systolic Blood Pressure

5

Diastolic Blood Pressure

4

Cholestrol

-14

Glucose Level

40

Smoking

☐ Yes
 ☒ No

Physical Activity

☐ Yes
 ☒ No

Age

20

Height

150

Weight

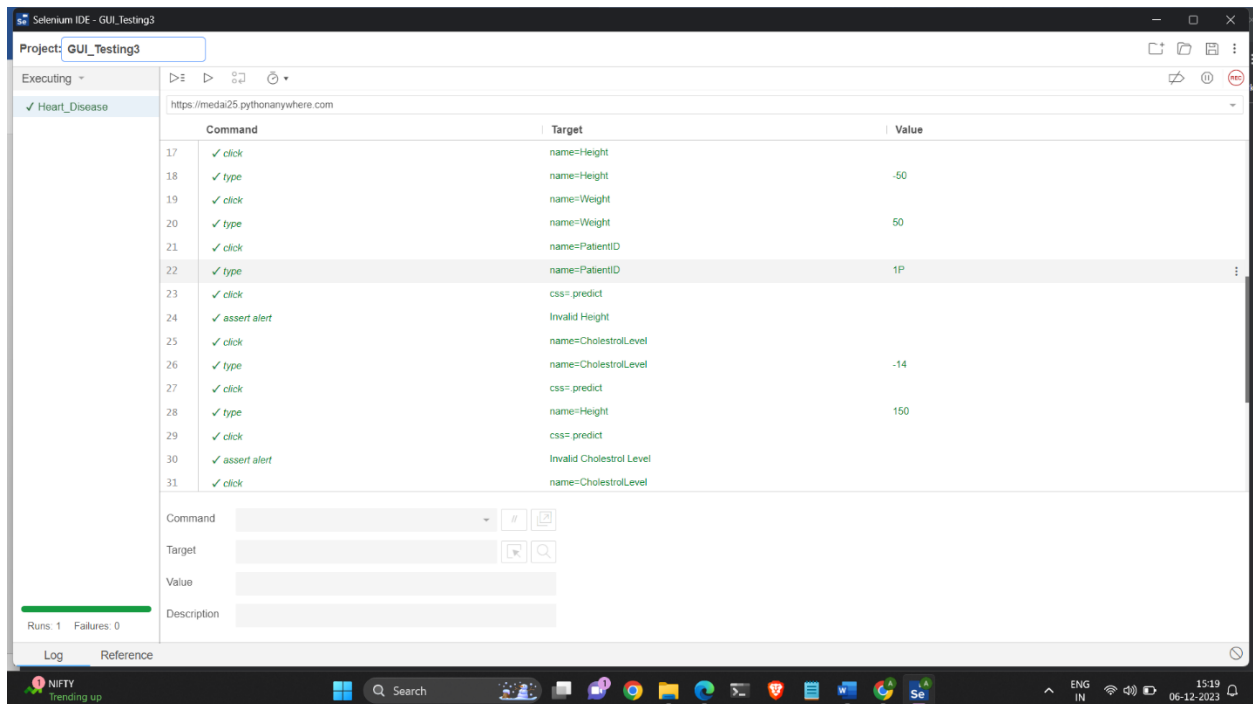
kg

Predict

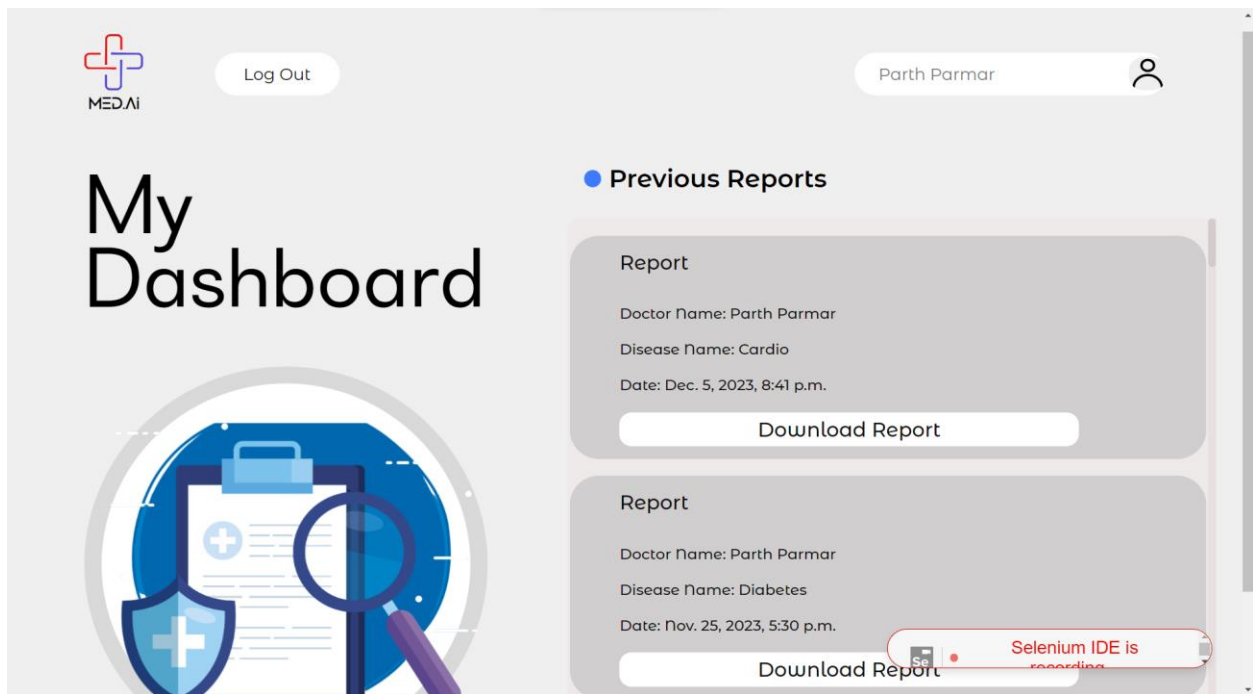
Reset

Project: GUI_Testing3*

Tests			
Search tests...			
https://medai25.pythonanywhere.com			
Heart_Disease*	Command		Value
18	type	name=Height	-50
19	click	name=Weight	
20	type	name=Weight	50
21	click	name=PatientID	
22	type	name=PatientID	1P
23	click	css= predict	
24	assert alert	Invalid Height	
25	click	name=CholestrolLevel	
26	type	name=CholestrolLevel	-14
27	click	css= predict	
28	type	name=Height	150
29	click	css= predict	
30	assert alert	Invalid Cholestrol Level	
31	click	name=CholestrolLevel	
32	type	name=CholestrolLevel	20



• Patient's Dashboard



Project: MedAI*

Tests

Search tests...

DoctorSignup

HomePage

Login*

PatientDashboard*

PatientSignup

https://medai25.pythonanywhere.com/patienthome

	Command	Target	Value
1	open	https://medai25.pythonanywhere.com/patienthome	
2	set window size	1552x832	
3	click	css= Report_Box:nth-child(1) button	
4	store window handle	root	
5	select window	handle=\${win1994}	
6	close		
7	select window	handle=\${root}	
8	click	css= logo > img	
9	click	css=#logout > button	

Command

Target

Value

Description

Log

Reference

https://medai25.pythonanywhere.com/patienthome

	Command	Target	Value
9	✓ type	name=email	sad2@gmail.com
10	✓ click	name=pass1	
11	✓ type	name=pass1	Yuvraj@3002
12	✓ click	name=pass2	
13	✓ type	name=pass2	Yuvraj@3002
14	✓ click	name=gender	
15	✓ select	name=gender	label=Male
16	✓ click	name=number	
17	✓ type	name=number	9313150410
18	✓ click	name=birthdate	
19	✓ type	name=birthdate	2023-12-23
20	✓ click	name=speciality	
21	✓ type	name=speciality	Arts
22	✓ click	name=work_address	
23	✓ type	name=work_address	A10

Command

Target

Value

Log

Reference