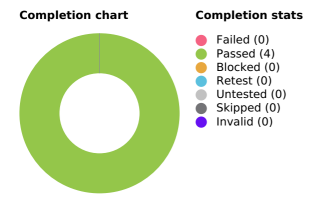
Heart Disease

Testing the heart disease predictor



Completion rate

100%

Started by Start time

Jessica 2022-11-14 04:31:26

Environment Milestone

Estimated 00:02:04

Time spent

00:02:38

HDP-1 / Login Functionality

User Login

Status Time spent Assignee

Passed 00:00:01 Jessica

Results

Result 1

Status Time spent User Defects

Passed 00:00:01 Jessica

Finish time

2022-11-14 04:34:24

Steps

Step 1

Action Open Login page

Input data User entering data

Expected result Leads to login verification page

HDP-2 / Sign up

Sign-Up Page

Status Time spent Assignee

Passed 00:00:01 Jessica

Results

Result 1

Status Time spent User Defects

Passed 00:00:01 Jessica

Finish time

2022-11-14 04:34:28

Steps

Step 1

Action Sign up page to be up and running

Input data Enter username and password

Expected result Redirect to login page

Login-Verification

Status Time spent Assignee

Passed 00:01:28 Jessica

Results

Result 1

Status Time spent User Defects

Failed 00:01:19 Jessica D-2 (Open)

Finish time

2022-11-14 04:36:47

Comment

The right username and password was not detected and had few issues with it.

Steps

Step 1

Action To verify if user is registered or not

Input data User's login credentials

Expected result Redirects to the prediction page

Result 2

Status Time spent User Defects

Retest 00:00:00 Jessica -

Finish time

2022-11-14 04:37:12

Steps

Step 1

Action To verify if user is registered or not

Input data User's login credentials

Expected result Redirects to the prediction page

00:00:05

Result 3

Status Time spent User Defects

Jessica

D-3 (Open)

Finish time

Invalid

2022-11-14 04:37:30

Comment

Error again!

Steps

Step 1

Action	To verify if us	To verify if user is registered or not User's login credentials Redirects to the prediction page			
Input data	User's login cı				
Expected result	Redirects to the				
Result 4					
Status	Time spent	User	Defects		
Retest Finish time	00:00:00	Jessica	-		
2022-11-14 04:37:42					
Steps					
Step	1				
Action	To verify if us	To verify if user is registered or not			
Input data	User's login c	User's login credentials			
Expected result	Redirects to the	Redirects to the prediction page			
Result 5					
Status	Time spent	User	Defects		
Passed Finish time	00:00:04	Jessica	-		
2022-11-14 04:37:48					
Steps					
Step	1				
Action	To verify if user is registered or not				
Input data	User's login credentials				

Redirects to the prediction page

Expected result

Prediction Page

Status Time spent Assignee

Passed 00:01:05 Jessica

Results

Result 1

Status Time spent User Defects

Passed 00:01:05 Jessica

Finish time

2022-11-14 04:38:12

Steps

Step 1

Action Analyze of the person has heart disease

Input data Users medical data

Expected result Determines if the heart disease is present or not