heart prediction

full regression

Completion chart

Completion stats Failed (1) Passed (3) Blocked (0) Retest (0) Untested (0)

Skipped (0) Invalid (0)

Completion rate

100%

Started by

Jenefa Regina Mary J

Environment

Start time

2022-11-14 04:29:17

Milestone

Estimated

00:01:39

Time spent

00:02:24

User Login

StatusTime spentAssigneeFailed00:00:16Jenefa Regina Mary J

Results

Result 1

StatusTime spentUserDefectsPassed00:00:11Jenefa Regina Mary J-Finish time

2022-11-14 04:29:54

Steps

Step 1

Action Open Login page

Input data User entering data

Expected result Leads to login verification page

00:00:00

Result 2

Status Time spent User Defects

Finish time

Retest

2022-11-14 04:30:42

Steps

Step 1

Action Open Login page

Jenefa Regina Mary J

Jenefa Regina Mary J

D-1 (Resolved)

Input data User entering data

Expected result Leads to login verification page

00:00:05

Result 3

Status Time spent User Defects

Finish time

Failed

2022-11-14 04:31:28

Comment

not connected to database

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 00:00:26 Jenefa Regina Mary J

Results

Result 1

Status Time spent User Defects

Passed 00:00:26 Jenefa Regina Mary J

Finish time

2022-11-14 04:30:26

Steps

Step 1

Action Sign up page to be up and running

Input data Enter username and password

Expected result Redirect to login page

HDP-3 / Verification

Login-Verification

Status Time spent Assignee

Passed 00:01:36 Jenefa Regina Mary J

Results

Result 1

Status Time spent User Defects

Passed 00:01:36 Jenefa Regina Mary J

Finish time

2022-11-14 04:32:19

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

HDP-4 / Prediction of Heart Disease

Prediction Page

Status Time spent Assignee

Passed 00:00:05 Jenefa Regina Mary J

Results

Result 1

Status Time spent User Defects

Passed 00:00:05 Jenefa Regina Mary J

Finish time

2022-11-14 04:32:41

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