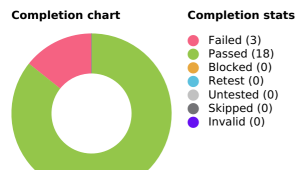
Test run 2022/11/21



Completion rate

100%

Started by

Ana Teodoru

Environment

Start time

2022-11-21 16:28:57

Milestone

-

Estimated

00:00:00

Time spent

00:26:34

WAT-1 / Factoriall

Website link is functional

Status Time spent Assignee

Passed 00:00:12 Ana Teodoru

Results

Result 1

Status Time spent User Defects

Passed 00:00:12 Ana Teodoru -

Finish time

2022-11-21 16:29:18

Steps

Step 1

Action Access link

Input data

Website Title is correct and relevant to the theme

StatusTime spentAssigneeFailed00:01:05Ana Teodoru

Results

Result 1

StatusTime spentUserDefectsFailed00:01:05Ana TeodoruD-3 (Open)

Finish time

2022-11-21 16:31:22

Comment

Title has a typo and is spelled as "Factoriall"

Title should be "Factorial"

Steps

Expected result

Step 1
Action Access link
Input data

Expected result Site loads up

Step 2
Action Check Title
Input data

Title should be "Factorial"

Website elements load up correctly

Status Time spent Assignee

Passed 00:00:39 Ana Teodoru

Results

Result 1

Status Time spent User Defects

Passed 00:00:39 Ana Teodoru

Finish time

2022-11-21 16:32:35

Steps

Step 1

Action Access link

Input data

Page Header is correct and relevant to the theme

Status Time spent Assignee

Passed 00:00:29 Ana Teodoru

Results

Result 1

Status Time spent User Defects

Passed 00:00:29 Ana Teodoru

Finish time

2022-11-21 16:33:05

Steps

Step 1

Action Access link

Input data

Input field shows intuitive placeholder text

Status Time spent Assignee

Passed 00:00:20 Ana Teodoru

Results

Result 1

StatusTime spentUserDefectsPassed00:00:20Ana Teodoru-

Finish time

2022-11-21 16:33:26

Steps

Step 1

Action Access link

Input data

Button text is correct and relevant to the theme

Status Time spent Assignee

Passed 00:00:07 Ana Teodoru

Results

Result 1

Status Time spent User Defects

Passed 00:00:07 Ana Teodoru

Finish time

2022-11-21 16:33:34

Steps

Step 1

Action Access link

Input data

"Terms and Conditions" hyperlink redirects the user to the "Terms and Conditions" Page

StatusTime spentAssigneeFailed00:00:41Ana Teodoru

Results

Result 1

StatusTime spentUserDefectsFailed00:00:41Ana TeodoruD-4 (Open)

Finish time

2022-11-21 16:35:18

Comment

"Terms and Conditions" page should be loaded up

"Privacy" page is loaded up instead

Steps

Step	1
Action	Access link
Input data	
Expected result	Site loads up
Step	2
Action	Click the "Terms and Conditions" hyperlink
Input data	
Expected result	"Terms and Conditions" page is loaded up

"Privacy" hyperlink redirects the user to the "Privacy" Page

Time spent **Assignee Status** Failed 00:00:45 Ana Teodoru

Results

Step

Action

Input data

Result 1 **Status Time spent** User **Defects** 00:00:41 Ana Teodoru **Passed** Finish time 2022-11-21 16:36:48 Steps 1 Step Action Access link Input data Expected result Site loads up 2 Step Click the "Privacy" hyperlink Action Input data Expected result "Privacy" page is loaded up Result 2 **Status** Time spent User **Defects** Retest 00:00:00 Ana Teodoru Finish time 2022-11-21 16:37:13 **Steps** Step 1 Access link Action Input data Expected result Site loads up

2

Click the "Privacy" hyperlink

Expected	d result

"Privacy" page is loaded up

Result 3

Status	Time spent	User	Defects
Failed	00:00:04	Ana Teodoru	D-5 (Open)

Finish time

2022-11-21 16:38:34

Comment

"Privacy" hyperlink loads up "Terms and Conditions" page

Steps

Step	1
Action	Access link
Input data	
Expected result	Site loads up
Step	2
Action	Click the "Privacy" hyperlink
Input data	
Expected result	"Privacy" page is loaded up

[&]quot;Privacy" hyperlink should load up "Privacy" page

Footer hyperlink redirects user to the correct page

Status Time spent Assignee

Passed 00:02:31 Ana Teodoru

Results

Result 1

Status Time spent User Defects

Passed 00:02:31 Ana Teodoru Finish time

2022-11-21 16:39:19

Steps

Step	1
Action	Access link
Input data	
Expected result	Site loads up
Step	2
Action	Click the footer hyperlink
Input data	
Expected result	The correct page is loaded up

User is able to enter value in the input field

Click the input field

3

The input field is interactible

Enter values in the input field

Values can be entered in the input field

Status Time spent **Assignee** Passed 00:00:40 Ana Teodoru

Results

Result 1

Action

Step

Action

Input data

Expected result

Input data

Expected result

Time spent Status User **Defects** 00:00:40 Ana Teodoru Passed Finish time 2022-11-21 16:40:01 Steps 1 Step Action Access link Input data Expected result Site loads up 2 Step

User can calculate integer type inputs

Status Time spent Assignee

Passed 00:00:13 Ana Teodoru

Results

Status	Time spent	User	Defects
Passed Finish time	00:00:13	Ana Teodoru	-
2022-11-21 16:40:15			
Steps			
Step	1		
Action	Access link		
Input data			
Expected result	Site loads up		
Step	2		
Action	Click the input fie	eld	
Input data			
Expected result	Input field is inte	ractible	
Step	3		
Action	Enter integer typ	e value in the input field	
Input data			
Expected result	Text can be seen	in the input field	
Step	4		
Action	Click the "Calcula	ate!" button	
Input data			
Expected result	A result message	e is shown	

User can calculate numbers starting with "0"

StatusTime spentAssigneePassed00:00:23Ana Teodoru

Results

Time spent	User	Defects
00:00:23	Ana Teodoru	-
1		
Access link		
Site loads up		
2		
Click the inp	ut field	
Input field is	interactible	
3		
Enter numbe	er starting with "0"	
Text can be	seen in the input field	
Л		
Click "Calcul	ate!" button	
A result mes	sage is shown	
	1 Access link Site loads up 2 Click the inp Input field is 3 Enter number Text can be 4 Click "Calcul	1 Access link Site loads up 2 Click the input field Input field is interactible 3 Enter number starting with "0" Text can be seen in the input field

Blank spaces before and after the number are ignored

StatusTime spentAssigneePassed00:00:17Ana Teodoru

Results

Status	Time spent	User	Defects
Passed Finish time	00:00:17	Ana Teodoru	-
2022-11-21 16:40:58			
Steps			
Step	1		
Action	Access link		
Input data			
Expected result	Site loads up		
Step	2		
Action	Click the input fi	eld	
Input data			
Expected result	Input field is inte	ractible	
Step	3		
Action	Enter value with	blank space in front/after	
Input data			
Expected result	Text can be seen	n in the input field	
Step	4		
Action	Click "Calculate!	" button	
Input data			
Expected result	A result message	e is shown	

User cannot calculate numbers with blank space in between digits

StatusTime spentAssigneePassed00:00:25Ana Teodoru

Results

Result 1				
Status	Time spent	User	Defects	
Passed Finish time	00:00:25	Ana Teodoru	-	
2022-11-21 16:41:24				
Steps				
Step	1			
Action	Access link			
Input data				
Expected result	Site loads up			
Step	2			
Action	Click the input field			
Input data				
Expected result	Input field is interactible			
Step	3			
Action	Enter two-digit number wit	h blank space in between digi	ts	
Input data				
Expected result	Text can be seen in the inp	out field		
Ston	4			
Step	4			
Action	Click the "Claculate!" butto	on		
Input data				
Expected result	"Please enter an integer" r	nessage is shown		

User cannot calculate string type inputs

StatusTime spentAssigneePassed00:00:30Ana Teodoru

Results

Passed	00:00:30		
Finish time	00:00:30	Ana Teodoru	-
2022-11-21 16:41:55			
Steps			
Step	1		
Action	Access link		
Input data			
Expected result	Site loads up		
Step	2		
Action	Click the input field		
Input data			
Expected result	Input field is interactible		
Step	3		
Action	Enter string type value in t	he input field	
Input data			
Expected result	Text can be seen in the inp	out field	
Step	4		
Action	Click on "Calculate!" buttor	1	
Input data			
Expected result	"Please enter an integer" n	nessage is shown	

User cannot calculate symbol type inputs

StatusTime spentAssigneePassed00:00:11Ana Teodoru

Results

Status	Time spent	User	Defects
Passed Finish time	00:00:11	Ana Teodoru	-
2022-11-21 16:42:08			
Steps			
Step	1		
Action	Access link		
Input data			
Expected result	Site loads up		
Step	2		
Action	Click on the input field		
Input data			
Expected result	Input field is interactible		
Step	3		
Action	Enter symbol type value in	the input field	
Input data			
Expected result	Text can be seen in the inp	out field	
Step	4		
Action	Click "Calculate!" button		
Input data			
Expected result	Message "Please enter an i	nteger" is shown	

User cannot calculate float type inputs

StatusTime spentAssigneePassed00:00:07Ana Teodoru

Results

Status	Time spent	User	Defects
Passed Finish time	00:00:07	Ana Teodoru	-
2022-11-21 16:42:16			
Steps			
Char			
Step	1		
Action	Access link		
Input data			
Expected result	Site loads up		
Step	2		
Action	Click the input field		
Input data			
Expected result	Input field is interac	ctible	
Step	3		
Action	Enter float type val	ue in the input field	
Input data			
Expected result	Text is seen in the	input field	
Step	4		
Action	Click "Calculate!" b	utton	
Input data			
Expected result	"Please enter an int	teger" message is shown	

Numbers greater than "170" display "Infinity" as a result

StatusTime spentAssigneePassed00:16:29Ana Teodoru

Results

Result 1					
Status	Time spent	User	Defects		
Passed Finish time	00:16:29	Ana Teodoru	-		
2022-11-21 16:59:38					
Steps					
Step	1				
Action	Access link				
Input data					
Expected result	Site loads up				
Step	2				
Action	Click the input field				
	Click the input	neid			
Input data					
Expected result	Input field is in	teractible			
Step	3				
Action	Enter any number greater than "170"				
Input data					
Expected result	Text can be seen in the input field				
Step	4				
Action	Click the "Calc	Click the "Calculate!" button			
Input data					
Expected result	"Infinity" mess	age is shown			

User is able to interact with the "Calculate!" button

Status Time spent Assignee

Passed 00:00:05 Ana Teodoru

Results

Result 1

Status Time spent User Defects

Passed 00:00:05 Ana Teodoru

Finish time

2022-11-21 16:56:56

Steps

Step 1

Action Access link

Input data

Expected result Site loads up

Step 2

Action Hover/Click Button

Input data

Expected result Button is responsive

Interacting with the "Calculate!" button displays a message

Ana Teodoru

Status Time spent Assignee

Passed 00:00:13 Ana Teodoru

00:00:13

Results

Result 1

Status Time spent User Defects

Finish time

2022-11-21 16:57:10

Steps

Passed

Step 1

Action Access link

Input data

Expected result Site loads up

Step 2

Action Click "Calculate!" button

Input data

Expected result Message is displayed upon interaction

The result is displayed correctly based on the input number

Status Time spent **Assignee**

Passed 00:00:04 Ana Teodoru

Results

Result 1

Time spent Status User **Defects**

00:00:04 Ana Teodoru Passed

Finish time

2022-11-21 16:57:15

Steps

Step

Step

Action Access link Input data

Expected result Site loads up

2 Step

Enter number in the input field Action

Input data

1

Expected result User can enter in the input field

3

Action Click the "Calculate!" button

Input data

A message/result is shown upon interacting with the "Calculate!" button Expected result