Test run 2024/11/02

Completion chart

Completion stats

100%



Untested (0)Passed (4)Failed (1)Blocked (0)Retest (0)Skipped (0)Invalid (0)

Estimated

Completion rate

Time spent 00:00:58.704

Started by

Nurul Islam

2024-11-02 22:06:20

Start time

00:00:00

Environment Milestone

Calculate Short-Term (Hourly) Parking rate for 1 hours

StatusTime spentAssigneePassed00:00:01.263Nurul Islam

Results

Result 3	R	es	u	lt	1
----------	---	----	---	----	---

Status	Time spent		User	Defects
Passed Finish time	00:00:01.263		Nurul Islam	-
2024-11-02 22:06:31				
Steps				
Step		1		
Action		Go to valet par	king page	
Input data		URL		
Expected result		UI Display		
Step		2		
Action		Enter Entry Da	te	
Input data		Current Date		
Expected result		System allow in	nput	
Step		3		
Action		Enter Entry Tin	ne	
Input data		01:00 am		
Expected result		System allow in	nput	
Step		4		
Action		Enter Exit Date	2	
Input data		Current Date		
Expected result		System allow i	nput	
Step		5		
Action		Enter Exit Time	2	
Input data		02:00 am		

Expected result	System allow input
Step	6
Action	Click Calculate cost button
Input data	N/A
Expected result	System display cost \$2

Calculate Short-Term (Hourly) Parking rate for more then 1 hours less then 1:30 hour

Status Time spent **Assignee** 00:00:15.449 Nurul Islam **Passed**

Results

Result 1 **Status** Time spent User **Defects** Passed 00:00:15.449 Nurul Islam Finish time 2024-11-02 22:06:47 Steps 1 Step Action Go to Short-Term (Hourly) Parking page Input data URL **UI** Display Expected result Status Passed

2 Step

Action **Enter Entry Date**

Input data **Current Date**

Expected result System allow input

Status Passed

Step 3

Action **Enter Entry Time**

01:00 am Input data

Expected result System allow input

Status Passed

4 Step

Action **Enter Exit Date**

Input data **Current Date**

Expected result System allow input

Status	Passed
Step	5
Action	Enter Exit Time
Input data	06:00 pm
Expected result	System allow input
Status	Passed
Step	6
Action	Click Calculate cost button
Input data	N/A
Expected result	System display cost \$3
Status	Passed

Calculate Long-Term Garage Parking rate for 13 hours

StatusTime spentAssigneePassed00:00:12.269Nurul Islam

Results

Result 1

Status Time spent User Defects

Passed 00:00:12.269 Nurul Islam -

Finish time

2024-11-02 22:07:01

Steps

Step 1

Action Go to Long-Term Garage Parking page

Input data URL

Expected result UI Display

Status Passed

Step 2

Action Enter Entry Date

Input data Current Date

Expected result System allow input

Status Passed

Step 3

Action Enter Entry Time

Input data 01:00 am

Expected result System allow input

Status Passed

Step 4

Action Enter Exit Date

Input data Current Date

Expected result System allow input

Status Passed

Step	5
Action	Enter Exit Time
Input data	08:00 am
Expected result	System allow input
Status	Passed
Step	6
Action	Click Calculate cost button
Input data	N/A
Expected result	System display cost \$24

Calculate Short-Term (Hourly) Parking rate for 24 hours

User

Defects

StatusTime spentAssigneePassed00:00:10.723Nurul Islam

Time spent

Passed

Results

R	es	u	lt	1

Status

Status

Status	Time spent	Osei	Defects
Passed Finish time	00:00:10.723	Nurul Islam	-
2024-11-02 22:07:12			
Steps			
Step	1		
Action	Go to Short-Term (Hourl	y) Parking page	
Input data	URL		
Expected result	UI Display		
Status	Passed		
Step	2		
Action	Enter Entry Date		
Input data	Current Date		
Expected result	System allow input		
Status	Passed		
Step	3		
Action	Enter Entry Time		
Input data	01:00 am		
Expected result	System allow input		
Status	Passed		
Step	4		
Action	Enter Exit Date		
Input data	Current Date + 1		
Expected result	System allow input		

Step	5
Action	Enter Exit Time
Input data	01:00 am
Expected result	System allow input
Status	Passed
Step	6
Action	Click Calculate cost button
Input data	N/A
Expected result	System display cost \$24
Status	Passed

Calculate Short-Term (Hourly) Parking rate for 25 hours

StatusTime spentAssigneeFailed00:00:19Nurul Islam

Results

Result 1

StatusTime spentUserDefectsFailed00:00:19Nurul IslamD-10 (Open)

Finish time

2024-11-02 22:08:17

Actual result

https://shino.de/parkcalc/index.php?

ParkingLot=Short&StartingDate=10%2F1%2F2024&StartingTime=12%3A00&StartingTimeAMPM=AM&LeavingDate=10%2F2%2F2024&LeavingTime=12%3A00&LeavingTimeAMPM=AM&action=calculate&Submit=Calculate

Steps

Step	1
Action	Go to valet parking page
Input data	URL
Expected result	UI Display
Status	Passed
Step	2
Action	Enter Entry Date
Input data	Current Date
Expected result	System allow input
Status	Passed
Step	3
Action	Enter Entry Time
Input data	01:00 am
Expected result	System allow input
Status	Passed
Step	4
Action	Enter Exit Date
Input data	Current Date + 1

Expected result	System allow input
Status	Passed
Step	5
Action	Enter Exit Time
Input data	03:00 pm
Expected result	System allow input
Status	Passed
Step	6
Action	Click Calculate cost button
Input data	N/A
Expected result	Error massage shown system display
Status	Failed