Test run 2024/10/25

Completion chart

Started by

Abdul Wassae S.M.

Environment

Completion stats

100%

Completion rate



Untested (0)
Passed (47)
Failed (10)
Blocked (0)
Retest (0)
Skipped (0)
Invalid (0)

Start time

2024-10-25 18:20:39

Milestone

Estimated

00:49:58

Time spent

00:13:30.646

Calculate Valet Parking rate for 4 hours

Time spent **Status Assignee**

00:00:12.662 Passed Abdul Wassae S.M.

Results

Result 1

Status Time spent User **Defects**

00:00:12 **Passed** Abdul Wassae S.M.

Finish time

2024-10-25 18:20:59

Steps

1 Step

Action Go to Valet Parking page

URL Input data

Expected result **UI** Display

Status **Passed**

2 Step

Action **Enter Entry Date**

Input data **Current Date**

Expected result System Allow Input

Status Passed

3 Step

Action **Enter Entry Time**

Input data 12:00 AM

Expected result System Allow Input

Status **Passed**

4 Step

Input data

Action **Enter Leaving Date**

Current Date

Expected result System Allow Input

Step	5
Action	Enter Leaving Time
Input data	4:00 AM
Expected result	System Allow Input
Status	Passed
Step	6
Action	Click Calculate Cost Button
Input data	N/A
Expected result	System Display cost \$12.00
Status	Passed

Calculate Valet Parking rate for 5 hours

Time spent Status **Assignee**

Passed 00:00:10.369 Abdul Wassae S.M.

Results

Result 1

User Status Time spent **Defects**

Passed 00:00:10 Abdul Wassae S.M.

Finish time

2024-10-25 18:21:11

Steps

Step

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	12:00 AM

Expected result	System Allow Input

Status	Passed

Action	Enter Leaving Date

Input data	Current Date
Expected result	System Allow Input

Expected result	System Allow Input
Status	Passed

Step	5
Action	Enter Leaving Time
Input data	5:00 AM
Expected result	System Allow Input
Status	Passed
Step	6
Action	Click Calculate Cost Button
Input data	N/A
Expected result	System Display cost \$12.00
Status	Passed

Calculate Valet Parking rate for 6 hours

Status Time spent Assignee

Passed 00:00:11.190 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Passed 00:00:11 Abdul Wassae S.M. -

Finish time

2024-10-25 18:21:23

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 12:00 AM

Expected result System Allow Input

Status Passed

Step 4

Action Enter Leaving Date

Input data Current Date

Expected result System Allow Input

Step	5
Action	Enter Leaving Time
Input data	6:00 AM
Expected result	System Allow Input
Status	Passed
Step	6
Action	Click Calculate Cost Button
Input data	N/A
Expected result	System Display cost \$18.00
Status	Passed

Calculate Valet Parking rate for 23 hours

Status Time spent Assignee

Passed 00:00:10.769 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Passed 00:00:10 Abdul Wassae S.M. -

Finish time

2024-10-25 18:21:36

Steps

Input data

Status

Expected result

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	12:00 AM
Expected result	System Allow Input
Status	Passed
Step	4
Action	Enter Leaving Date

Current Date

Passed

System Allow Input

Step	5
Action	Enter Leaving Time
Input data	11:00 PM
Expected result	System Allow Input
Status	Passed
Step	6
Action	Click Calculate Cost Button
Input data	N/A
Expected result	System Display cost \$18.00

Calculate Valet Parking rate for 24 hours

Status Time spent Assignee

Passed 00:00:10.769 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Passed 00:00:10 Abdul Wassae S.M. -

Finish time

2024-10-25 18:21:49

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 12:00 AM

Expected result System Allow Input

Status Passed

Step 4

Action Enter Leaving Date

Input data Current Date + 1

Expected result System Allow Input

Step	5
Action	Enter Leaving Time
Input data	12:00 AM
Expected result	System Allow Input
Status	Passed
Step	6
Action	Click Calculate Cost Button
Input data	N/A
Expected result	System Display cost \$18.00
Status	Passed

Calculate Valet Parking rate for 25 hours

Status Time spent Assignee

Passed 00:00:12.026 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Passed 00:00:12 Abdul Wassae S.M. -

Finish time

2024-10-25 18:22:05

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 12:00 AM

Expected result System Allow Input

Status Passed

Step 4

Action Enter Leaving Date

Input data Current Date + 1

Expected result System Allow Input

Step	5
Action	Enter Leaving Time
Input data	1:00 AM
Expected result	System Allow Input
Status	Passed
Step	6
Action	Click Calculate Cost Button
Input data	N/A
Expected result	System Display cost \$36.00
Status	Passed

Calculate Short-Term (Hourly) Parking rate for less than 1 hour

Status

Time spent

Assignee

Passed

00:00:15.577

Abdul Wassae S.M.

Results

Result 1

Expected result

Status

Nesuit 1			
Status	Time spent	User	Defects
Passed Finish time	00:00:15	Abdul Wassae S.M.	-
2024-10-25 18:22:23			
Steps			
Step	1		
Action	Go to Short-Term	n (Hourly) 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 Inp	put	
Status	Passed		
Step	3		
Action	Enter Entry Time		
Input data	12:00 AM		
Expected result	System Allow Inp	out	
Status	Passed		
Step	4		
Action	Enter Leaving Da	ate	
Input data	Current Date		

System Allow Input

Passed

Step	5
Action	Enter Leaving Time
Input data	12:59 AM
Expected result	System Allow Input
Status	Passed
Step	6
Step Action	6 Click Calculate Cost Button
Action	Click Calculate Cost Button

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

Status Time spent Assignee

Passed 00:00:12.152 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Passed 00:00:12 Abdul Wassae S.M.

System Allow Input

Passed

Finish time

Expected result

Status

2024-10-25 18:22:36

Steps

steps	
Step	1
Action	Go to Short-Term (Hourly) 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	12:00 AM
Expected result	System Allow Input
Status	Passed
Step	4
Action	Enter Leaving Date
Input data	Current Date

Step	5
Action	Enter Leaving Time
Input data	01:00 AM
Expected result	System Allow Input
Status	Passed
Step	6
Step	6 Click Calculate Cost Button
Action	Click Calculate Cost Button

Calculate Short-Term (Hourly) Parking rate for 1 hour and 1 min

Status

Time spent

Assignee

Passed

00:00:13.133

Abdul Wassae S.M.

Results

Result 1

Status

Passed

Status	Time spent	User	Defects
Passed Finish time	00:00:13	Abdul Wassae S.M.	-
2024-10-25 18:22:51			
Steps			
Step	1		
Action	Go to Short-Teri	m (Hourly) Parking page	
Input data	URL		
Expected result	UI Display		
Status	Passed		
Step	2		
Action	Enter Entry Date	e	
Input data	Current Date		
Expected result	System Allow In	put	
Status	Passed		
Step	3		
Action	Enter Entry Tim	e	
Input data	12:00 AM		
Expected result	System Allow In	put	
Status	Passed		
Step	4		
Action	Enter Leaving D	Pate	
Input data	Current Date		
Expected result	System Allow In	put	

Step	5
Action	Enter Leaving Time
Input data	01:01 AM
Expected result	System Allow Input
Status	Passed
Step	6
Step	6 Click Calculate Cost Button
Action	Click Calculate Cost Button

Calculate Short-Term (Hourly) Parking rate for 1 hour and 29 min

Abdul Wassae S.M.

Status Time spent Assignee

00:00:11

Passed 00:00:11.454 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Finish time

2024-10-25 18:23:04

Steps

Passed

Step 1

Action Go to Short-Term (Hourly) 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 12:00 AM

Expected result System Allow Input

Status Passed

Step 4

Action Enter Leaving Date

Input data Current Date

Status	Passed
Step	5
Action	Enter Leaving Time
Input data	01:29 AM
Expected result	System Allow Input
Status	Passed
Step	6
Action	Click Calculate Cost Button
Input data	N/A
Expected result	System Display cost \$3.00
Status	Passed

Calculate Short-Term (Hourly) Parking rate for 1 hour and 30 min

Abdul Wassae S.M.

Status Time spent Assignee

00:00:14

Passed 00:00:14.383 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Finish time

2024-10-25 18:23:20

Steps

Passed

Step 1

Action Go to Short-Term (Hourly) 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 12:00 AM

Expected result System Allow Input

Status Passed

Step 4

Action Enter Leaving Date

Input data Current Date

Status	Passed
Step	5
Action	Enter Leaving Time
Input data	01:30 AM
Expected result	System Allow Input
Status	Passed
Step	6
Action	Click Calculate Cost Button
Input data	N/A
Expected result	System Display cost \$3.00
Status	Passed

Calculate Short-Term (Hourly) Parking rate for 1 hour and 31 mins

Abdul Wassae S.M.

Status Time spent Assignee

00:00:13

Passed 00:00:13.174 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Passed Finish time

Steps

2024-10-25 18:23:35

2024-10-23 10.23

Step 1

Action Go to Short-Term (Hourly) 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

Action Enter Entry Time

3

Input data 12:00 AM

Expected result System Allow Input

Status Passed

Step 4

Action Enter Leaving Date

Input data Current Date

Status	Passed
Step	5
Action	Enter Leaving Time
Input data	01:31 AM
Expected result	System Allow Input
Status	Passed
Step	6
Action	Click Calculate Cost Button
Input data	N/A
Expected result	System Display cost \$4.00
Status	Passed

Calculate Short-Term (Hourly) Parking rate for 11 hours and 59 mins

Abdul Wassae S.M.

Status Time spent Assignee

00:00:19

Passed 00:00:19.277 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Passed Finish time

2024-10-25 18:23:55

Steps

Step 1

Action Go to Short-Term (Hourly) 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 12:00 AM

Expected result System Allow Input

Status Passed

Step 4

Action Enter Leaving Date

Input data Current Date

Status	Passed
-	
Step	5
Action	Enter Leaving Time
Input data	11:59 AM
Expected result	System Allow Input
Status	Passed
Step	6
Action	Click Calculate Cost Button
Input data	N/A
Expected result	System Display cost \$24.00
Status	Passed

Calculate Short-Term (Hourly) Parking rate for 12 hours

Assignee

Status Time spent

Passed 00:00:11.394 Abdul Wassae S.M.

Results

Result 1			
Status	Time spent	User	Defects
Passed Finish time	00:00:11	Abdul Wassae S.M.	-
2024-10-25 18:24:08			
Steps			
	_		
Step	1		
Action	Go to Short-Terr	m (Hourly) Parking page	
Input data	URL		
Expected result	UI Display		
Status	Passed		
Step	2		
Action	Enter Entry Date	e	
Input data	Current Date		
Expected result	System Allow In	put	
Status	Passed		
Step	3		
Action	Enter Entry Time	е	
Input data	12:00 AM		

Step

Expected result

Status

Action Enter Leaving Date

System Allow Input

Passed

Input data Current Date

Expected result System Allow Input

Step	5
Action	Enter Leaving Time
Input data	12:00 PM
Expected result	System Allow Input
Status	Passed
Step	6
Step	6 Click Calculate Cost Button
Action	Click Calculate Cost Button

Calculate Short-Term (Hourly) Parking rate for 12 hours and 1 min

Abdul Wassae S.M.

Status Time spent Assignee

00:01:02

Passed 00:01:02.378 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Finish time

2024-10-25 18:25:42

Steps

Passed

Step 1

Action Go to Short-Term (Hourly) 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 12:00 AM

Expected result System Allow Input

Status Passed

Step 4

Action Enter Leaving Date

Input data Current Date

Status	Passed
Step	5
Action	Enter Leaving Time
Input data	12:01 PM
Expected result	System Allow Input
Status	Passed
Step	6
Action	Click Calculate Cost Button
Input data	N/A
Expected result	System Display cost \$24.00
Status	Passed

Calculate Short-Term (Hourly) Parking rate for 23 hours and 59 min

Abdul Wassae S.M.

Status Time spent Assignee

00:00:11

Passed 00:00:11.077 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Finish time

2024-10-25 18:25:54

Steps

Passed

Step 1

Action Go to Short-Term (Hourly) 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

Action Enter Entry Time

3

Input data 12:00 AM

Expected result System Allow Input

Status Passed

Step 4

Action Enter Leaving Date

Input data Current Date

Passed
5
Enter Leaving Time
11:59 PM
System Allow Input
Passed
6
Click Calculate Cost Button
N/A
System Display cost \$24.00
Passed

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

Status Time spent Assignee

Passed 00:00:11.596 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Passed 00:00:11 Abdul Wassae S.M.

Finish time

2024-10-25 18:26:08

Steps

Step 1

Action Go to Short-Term (Hourly) 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 12:00 AM

Expected result System Allow Input

Status Passed

Step 4

Action Enter Leaving Date

Input data Current Date + 1

Expected result System Allow Input

Step	5
Action	Enter Leaving Time
Input data	12:00 AM
Expected result	System Allow Input
Status	Passed
Step	6
Action	Click Calculate Cost Button
Input data	N/A
Expected result	System Display cost \$24.00
Status	
Status	Passed

Calculate Short-Term (Hourly) Parking rate for 24 hours and 1 min

Abdul Wassae S.M.

Status Time spent Assignee

00:00:14

Passed 00:00:14.510 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Finish time

2024-10-25 18:26:24

Steps

Passed

Step 1

Action Go to Short-Term (Hourly) 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 12:00 AM

Expected result System Allow Input

Status Passed

Step 4

Action Enter Leaving Date

Input data Current Date + 1

Status	Passed
Step	5
Action	Enter Leaving Time
Input data	12:01 AM
Expected result	System Allow Input
Status	Passed
Step	6
Action	Click Calculate Cost Button
Input data	N/A
Expected result	System Display cost \$25.00
Status	Passed

Calculate Long-Term Garage Parking rate for less than 1 hour

Status

Time spent

Assignee

Passed

00:00:15.389

Abdul Wassae S.M.

Results

Result 1	R	e	s	u	ľ	t	1
----------	---	---	---	---	---	---	---

Status

Status	Tim	e spent	User	Defects
Passed Finish time	00:0	00:15	Abdul Wassae S.M.	-
2024-10-25 18:26:41				
Steps				
Step		1		
Action		Go to Long-Term Garag	e 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		12:00 AM		
Expected result		System Allow Input		
Status		Passed		
Step		4		
Action		Enter Leaving Date		
Input data		Current Date		
Expected result		System Allow Input		

Passed

Step	5
Action	Enter Leaving Time
Input data	12:59 AM
Expected result	System Allow Input
Status	Passed
Step	6
Action	Click Calculate Cost Button
Input data	N/A
Expected result	System Display cost \$2.00
Status	Passed

Calculate Long-Term Garage Parking rate for 1 hour

Status Time spent Assignee

Passed 00:00:11.742 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Passed 00:00:11 Abdul Wassae S.M.

System Allow Input

Passed

Finish time

Expected result

Status

2024-10-25 18:26:56

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	12:00 AM			
Expected result	System Allow Input			
Status	Passed			
Step	4			
Action	Enter Leaving Date			
Input data	Current Date			

Step	5
Action	Enter Leaving 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 \$2.00

Calculate Long-Term Garage Parking rate for 1 hour and 1 min

Status Time spent Assignee

Passed 00:00:09.724 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Passed 00:00:09 Abdul Wassae S.M.

Finish time

Expected result

Status

2024-10-25 18:27:08

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	12:00 AM
Expected result	System Allow Input
Status	Passed
Step	4
Action	Enter Leaving Date
Input data	Current Date

System Allow Input

Passed

Step	5
Action	Enter Leaving Time
Input data	01:01 AM
Expected result	System Allow Input
Status	Passed
Step	6
Action	Click Calculate Cost Button
Input data	N/A
Expected result	System Display cost \$4.00
Status	Passed

Calculate Long-Term Garage Parking rate for 5 hours

Status Time spent Assignee

Passed 00:00:12.396 Abdul Wassae S.M.

Passed

Results

R	es	u	lt	1

Status

Status	Time spent	User	Defects
Passed Finish time	00:00:12	Abdul Wassae S.M.	-
2024-10-25 18:27:22			
Steps			
Step	1		
Action	Go to Long-Ter	m Garage Parking page	
Input data	URL		
Expected result	UI Display		
Status	Passed		
Step	2		
Action	Enter Entry Da	te	
Input data	Current Date		
Expected result	System Allow I	nnut	
Status	Passed	Tiput	
Status			
Step	3		
Action	Enter Entry Tin	ne	
Input data	12:00 AM		
Expected result	System Allow I	nput	
Status	Passed		
Step	4		
Action	Enter Leaving I	Date	
Input data	Current Date		
Expected result	System Allow I	nput	

Step	5
Action	Enter Leaving Time
Input data	05:00 AM
Expected result	System Allow Input
Status	Passed
Step	6
Action	Click Calculate Cost Button
Input data	N/A
Expected result	System Display cost \$10.00
Status	Passed

Calculate Long-Term Garage Parking rate for 5 hours and 1 min

User

Defects

Status Time spent Assignee

Time spent

Passed 00:00:23.019 Abdul Wassae S.M.

Results

R	e	s	u	lt	1

Status

Passed Finish time	00:00:23	Abdul Wassae S.M	
2024-10-25 18:27:46			
Steps			
Step	1		
Action	Go to Long-Term Garaç	ge 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	12:00 AM		
Expected result	System Allow Input		
Status	Passed		
Step	4		
Action	Enter Leaving Date		
Input data	Current Date		
Expected result	System Allow Input		
Status	Passed		

Step	5	
Action	Enter Leaving Time	
Input data	05:01 AM	
Expected result	System Allow Input	
Status	Passed	
Step	6	
Action	Click Calculate Cost Button	
Input data	N/A	
Expected result	System Display cost \$12.00	
Status	Passed	

Calculate Long-Term Garage Parking rate for 23 hours and 59 mins

Abdul Wassae S.M.

Status Time spent Assignee

00:00:14

Passed 00:00:14.042 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Finish time

2024-10-25 18:28:05

Steps

Passed

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 12:00 AM

Expected result System Allow Input

Status Passed

Step 4

Action Enter Leaving Date

Input data Current Date

Expected result System Allow Input

Passed	

Calculate Long-Term Garage Parking rate for 24 hours

Status Time spent Assignee

Passed 00:00:14.413 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Passed 00:00:14 Abdul Wassae S.M.

Finish time

2024-10-25 18:28:22

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 12:00 AM

Expected result System Allow Input

Status Passed

Step 4

Action Enter Leaving Date

Input data Current Date + 1

Expected result System Allow Input

Status Passed

Step	5
Action	Enter Leaving Time
Input data	12:00 AM
Expected result	System Allow Input
Status	Passed
Step	6
Action	Click Calculate Cost Button
Input data	N/A
Expected result	System Display cost \$12.00
Status	Passed

Calculate Long-Term Garage Parking rate for 24 hours and 1 min

Status Time spent Assignee

Passed 00:00:12.137 Abdul Wassae S.M.

Passed

Results

Result	1
--------	---

Status

Status	Time spent		User	Defects
Passed Finish time	00:0	0:12	Abdul Wassae S.M.	-
2024-10-25 18:28:37				
Steps				
Step		1		
Action		Go to Long-Term Garage	e Parking page	
Input data		URL		
Expected result		UI Display		
Status		Passed		
Char		2		
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		12:00 AM		
Expected result		System Allow Input		
Status		Passed		
Step		4		
Action		Enter Leaving Date		
Input data		Current Date + 1		
Expected result		System Allow Input		

Enter Leaving Time	

Calculate Long-Term Garage Parking rate for 5 days

Status Time spent Assignee

Failed 00:00:22.553 Abdul Wassae S.M.

Time spent

Results

R	e	s	u	lt	1

Status

Passed Finish time	00:00:11	Abdul Wassae S.M
2024-10-25 18:28:50		
Steps		
Step	1	
Action	Go to Long-Terr	m Garage Parking page
Input data	URL	
Expected result	UI Display	
Status	Passed	
Step	2	
Action	Enter Entry Dat	re
Input data	Current Date	
Expected result	System Allow Ir	nput
Status	Passed	
Step	3	
Action	Enter Entry Tim	ne
Input data	12:00 AM	
Expected result	System Allow Ir	nput
Status	Passed	
Step	4	
Action	Enter Leaving D	Date
Input data	Current Date +	5
Expected result	System Allow Ir	nput
Status	Passed	

User

Defects

Step	5
Action	Enter Leaving Time
Input data	12:00 AM
Expected result	System Allow Input
Status	Passed
Step	6
Action	Click Calculate Cost Button
Input data	N/A
Expected result	System Display cost \$60.00
Status	Passed

Status	Time spent	User	Defects
Retest Finish time	00:00:00	Abdul Wassae S.M.	-
2024-10-25 18:29:10			
Steps			
Step	1		
Action	Go to Long-Term Garag	e Parking page	
Input data	URL		
Expected result	UI Display		
Step	2		
Action	Enter Entry Date		
Input data	Current Date		
Expected result	System Allow Input		
Step	3		
Action	Enter Entry Time		
Input data	12:00 AM		

Expected result	System Allow Input
•	
Step	4
Action	Enter Leaving Date
Input data	Current Date + 5
Expected result	System Allow Input
Step	5
Action	Enter Leaving Time
Input data	12:00 AM
Expected result	System Allow Input
Step	6
Action	Click Calculate Cost Button
Input data	N/A
Expected result	System Display cost \$60.00

Status	Time spent	User	Defects
Failed	00:00:11	Abdul Wassae S.M.	D-12 (Open)

Finish time

2024-10-25 18:32:00

Comment

estimated Parking costs \$62.00 (6 Days, 1 Hours, 0 Minutes) Which should be \$60.00 (6 Days, 0 Hours, 0 Minutes)

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	12:00 AM
Expected result	System Allow Input
Status	Passed
Step	4
Action	Enter Leaving Date
Input data	Current Date + 5
Expected result	System Allow Input
Status	Passed
Step	5
Action	Enter Leaving Time
Input data	12:00 AM
Expected result	System Allow Input
Status	Passed
Step	6
Action	Click Calculate Cost Button
Input data	N/A
Expected result	System Display cost \$60.00
Status	Failed

Calculate Long-Term Garage Parking rate for 6 days

Status Time spent Assignee

Passed 00:00:20.860 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Passed 00:00:20 Abdul Wassae S.M.

Enter Entry Date

Finish time

2024-10-25 18:32:49

Steps

Action

Step	1
Action	Go to Long-Term Garage Parking page
Input data	URL
Expected result	UI Display
Status	Passed
Step	2

Input data	Current Date
Expected result	System Allow Input
Status	Passed

Step	3
Action	Enter Entry Time

Input data	12:00 AM
Expected result	System Allow Input

Status	Passed

Step	4

Action	Enter Leaving Date
Input data	Current Date + 6

Expected result	System Allow Input
Status	Passed

Step	5
Action	Enter Leaving Time
Input data	12:00 AM
Expected result	System Allow Input
Status	Passed
Step	6
Action	Click Calculate Cost Button
Input data	N/A
Expected result	System Display cost \$72.00
Status	Passed

Calculate Long-Term Garage Parking rate for 7 days

Status Time spent Assignee

Failed 00:00:14 Abdul Wassae S.M.

Results

Result 1

StatusTime spentUserDefectsFailed00:00:14Abdul Wassae S.M.D-13 (Open)

Finish time

2024-10-25 18:33:17

Comment

estimated Parking costs \$74.00 (7 Days, 1 Hours, 0 Minutes) Which should be \$72.00 (7 Days, 0 Hours, 0 Minutes)

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	12:00 AM
Expected result	System Allow Input
Status	Passed
Step	4
Action	Enter Leaving Date

Input data	Current Date + 7
Expected result	System Allow Input
Status	Passed
Step	5
Action	Enter Leaving Time
Input data	12:00 AM
Expected result	System Allow Input
Status	Passed
Step	6
Action	Click Calculate Cost Button
Input data	N/A
Expected result	System Display cost \$72.00
Status	Failed

Calculate Long-Term Garage Parking rate for 7 days and 1 min

Status Time spent Assignee

Failed 00:00:13 Abdul Wassae S.M.

Results

Result 1

StatusTime spentUserDefectsFailed00:00:13Abdul Wassae S.M.D-14 (Open)

Finish time

2024-10-25 18:34:08

Comment

estimated Parking costs \$76.00 (7 Days, 1 Hours, 1 Minutes) which should be estimated Parking costs \$ 74.00 (7 Days, 0 Hours, 1 Minutes)

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	12:00 AM
Expected result	System Allow Input
Status	Passed
Step	4
Action	Enter Leaving Date

Input data	Current Date + 7
Expected result	System Allow Input
Status	Passed
Step	5
Action	Enter Leaving Time
Input data	12:01 AM
Expected result	System Allow Input
Status	Passed
Step	6
Action	Click Calculate Cost Button
Input data	N/A
Expected result	System Display cost \$74.00
Status	Failed

Calculate Long-Term Surface Parking (North Lot) rate for less than 1 hour

Status

Time spent

Assignee

Passed

00:00:20.226

Abdul Wassae S.M.

Results

Result 1

Status
Passed
Finish time
2024-10-25 18:34:34

Time spent 00:00:07

User

Defects

Abdul Wassae S.M.

-

Steps

1 Step Action Go to Long-Term Surface Parking (North Lot) page Input data URL Expected result **UI** Display Step 2 Action **Enter Entry Date Current Date** Input data Expected result System Allow Input Step 3 Action **Enter Entry Time** Input data 12:00 AM Expected result System Allow Input

Step

4

Action

Enter Leaving Date

Input data

Current Date

Expected result

System Allow Input

Step

5

Action

Enter Leaving Time

Input data

12:59 AM

Expected result	System Allow Input
Step	6
Action	Click Calculate Cost Button
Input data	N/A
Expected result	System Display cost \$2.00

Status	Time spent	User	Defects
Retest Finish time	00:00:00	Abdul Wassae S.M.	-
2024-10-25 18:35:31			
Steps			
Step	1		
Action	Go to Long-Term Surface Par	king (North Lot) page	
Input data	URL		
Expected result	UI Display		
Step	2		
Action	Enter Entry Date		
Input data	Current Date		
Expected result	System Allow Input		
Step	3		
Action	Enter Entry Time		
Input data	12:00 AM		
Expected result	System Allow Input		
Step	4		
Action	Enter Leaving Date		
Input data	Current Date		
Expected result	System Allow Input		

Step	5
Action	Enter Leaving Time
Input data	12:59 AM
Expected result	System Allow Input
Step	6
Action	Click Calculate Cost Button
Input data	N/A
Expected result	System Display cost \$2.00

Status	Time spent	User	Defects
Passed Finish time	00:00:12	Abdul Wassae S.M.	-
2024-10-25 18:35:44			
Steps			
Step	1		
Action	Go to Long-Term Surface Parl	king (North Lot) 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	12:00 AM		
Expected result	System Allow Input		

Status	Passed
Step	4
Action	Enter Leaving Date
Input data	Current Date
Expected result	System Allow Input
Status	Passed
Step	5
Action	Enter Leaving Time
Input data	12:59 AM
Expected result	System Allow Input
Status	Passed
Step	6
Action	Click Calculate Cost Button
Input data	N/A
Expected result	System Display cost \$2.00
Status	Passed

Calculate Long-Term Surface Parking (North Lot) rate for 1 hour

Status

Time spent

Assignee

Passed

00:00:13.555

Abdul Wassae S.M.

Results

Result 1	R	e	s	u	ľ	t	1
----------	---	---	---	---	---	---	---

Input data

01:00 AM

Status	Time spent	User	Defects
Passed Finish time	00:00:00	Abdul Wassae S.M.	-
2024-10-25 18:34:37			
Steps			
Step	1		
Action	Go to Long-Term Surface Park	ing (North Lot) page	
Input data	URL		
Expected result	UI Display		
Step	2		
Action	Enter Entry Date		
Input data	Current Date		
Expected result	System Allow Input		
Step	3		
Action	Enter Entry Time		
Input data	12:00 AM		
Expected result	System Allow Input		
Step	4		
Action	Enter Leaving Date		
Input data	Current Date		
Expected result	System Allow Input		
Step	5		
Action	Enter Leaving Time		

Expected result	System Allow Input
Step	6
Action	Click Calculate Cost Button
Input data	N/A
Expected result	System Display cost \$2.00

Status	Time spent	User	Defects
Retest Finish time	00:00:00	Abdul Wassae S.M.	-
2024-10-25 18:35:10			
Steps			
Step	1		
Action	Go to Long-Term Surface Par	king (North Lot) page	
Input data	URL		
Expected result	UI Display		
Char			
Step	2		
Action	Enter Entry Date		
Input data	Current Date		
Expected result	System Allow Input		
Step	3		
Action	Enter Entry Time		
Input data	12:00 AM		
Expected result	System Allow Input		
Chan	4		
Step	4		
Action	Enter Leaving Date		
Input data	Current Date		
Expected result	System Allow Input		

Step	5
Action	Enter Leaving Time
Input data	01:00 AM
Expected result	System Allow Input
Step	6
Action	Click Calculate Cost Button
Input data	N/A
Expected result	System Display cost \$2.00

Status	Time spent	User	Defects
Passed Finish time	00:00:12	Abdul Wassae S.M.	-
2024-10-25 18:35:23			
Steps			
Step	1		
Action	Go to Long-Term Surface Par	king (North Lot) 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	12:00 AM		
Expected result	System Allow Input		

Status	Passed
Step	4
Action	Enter Leaving Date
Input data	Current Date
Expected result	System Allow Input
Status	Passed
Step	5
Action	Enter Leaving 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 \$2.00
Status	Passed

Calculate Long-Term Surface Parking (North Lot) rate for 1 hour and 1 min

Abdul Wassae S.M.

Status Time spent Assignee

00:00:12

Passed 00:00:12.804 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Passed Finish time

2024-10-25 18:34:52

Steps

Step 1

Action Go to Long-Term Surface Parking (North Lot) 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 12:00 AM

Expected result System Allow Input

Status Passed

Step 4

Action Enter Leaving Date

Input data Current Date

Expected result System Allow Input

Status	Passed
Step	5
Action	Enter Leaving Time
Input data	01:01 AM
Expected result	System Allow Input
Status	Passed
Step	6
Action	Click Calculate Cost Button
Input data	N/A
Expected result	System Display cost \$4.00
Status	Passed

Calculate Long-Term Surface Parking (North Lot) rate for 4 hours

Status Time spent Assignee

00:00:14

00:00:14.758 Abdul Wassae S.M. **Passed**

Results

Result 1

Status Time spent User **Defects**

Abdul Wassae S.M.

Passed Finish time

Steps

2024-10-25 18:35:57

1 Step

Action Go to Long-Term Surface Parking (North Lot) page

Input data URL

Expected result **UI Display**

Status Passed

2 Step

Enter Entry Date Action

Input data **Current Date**

Expected result System Allow Input

Status Passed

Step 3

Action **Enter Entry Time**

Input data 12:00 AM

Expected result System Allow Input

Status Passed

Step 4

Action **Enter Leaving Date**

Input data **Current Date**

Expected result System Allow Input

Passed
5
Enter Leaving Time
04:00 AM
System Allow Input
Passed
6
Click Calculate Cost Button
N/A
System Display cost \$8.00
Passed

Calculate Long-Term Surface Parking (North Lot) rate for 4 hours and 1 min

Status Time spent **Assignee**

00:00:11

00:00:11.994 Abdul Wassae S.M. **Passed**

Results

Result 1

Status Time spent User **Defects**

Abdul Wassae S.M.

Passed Finish time

Steps

Step

2024-10-25 18:36:11

1

Action Go to Long-Term Surface Parking (North Lot) page

Input data URL

Expected result **UI Display**

Status Passed

2 Step

Enter Entry Date Action

Input data **Current Date**

Expected result System Allow Input

Status Passed

Step 3

Action **Enter Entry Time**

Input data 12:00 AM

Expected result System Allow Input

Status Passed

Step 4

Action **Enter Leaving Date**

Input data **Current Date**

Expected result System Allow Input

Status	Passed
Step	5
Action	Enter Leaving Time
Input data	04:01 AM
Expected result	System Allow Input
Status	Passed
Step	6
Action	Click Calculate Cost Button
Input data	N/A
Expected result	System Display cost \$10.00
Status	Passed

Calculate Long-Term Surface Parking (North Lot) rate for 23 hours and 59 mins

Abdul Wassae S.M.

Status Time spent **Assignee**

00:00:15

00:00:15.040 Abdul Wassae S.M. **Passed**

Results

Result 1

Status Time spent User **Defects**

Passed Finish time

Steps

Step

2024-10-25 18:36:27

1

Action Go toLong-Term Surface Parking (North Lot) page

Input data URL

Expected result **UI Display**

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**

Input data 12:00 AM

Expected result System Allow Input

Status **Passed**

Step 4

Action **Enter Leaving Date**

Input data **Current Date**

Expected result System Allow Input

Status	Passed
Step	5
Action	Enter Leaving Time
Input data	11:59 PM
Expected result	System Allow Input
Status	Passed
Step	6
Action	Click Calculate Cost Button
Input data	N/A
Expected result	System Display cost \$10.00
Status	Passed

Calculate Long-Term Surface Parking (North Lot) rate for 24 hours

Abdul Wassae S.M.

Status Time spent Assignee

00:00:11

Passed 00:00:11.452 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Passed Finish time

2024-10-25 18:36:40

Steps

Step 1

Action Go to Long-Term Surface Parking (North Lot) 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 12:00 AM

Expected result System Allow Input

Status Passed

Step 4

Action Enter Leaving Date

Input data Current Date + 1

Expected result System Allow Input

Passed
5
Enter Leaving Time
12:00 AM
System Allow Input
Passed
6
Click Calculate Cost Button
N/A
System Display cost \$10.00
Passed

Calculate Long-Term Surface Parking (North Lot) rate for 24 hours and 1 min

Abdul Wassae S.M.

Status Time spent Assignee

00:00:11

Passed 00:00:11.251 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Passed Finish time

Steps

2024-10-25 18:36:53

Step 1

Action Go to Long-Term Surface Parking (North Lot) 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 12:00 AM

Expected result System Allow Input

Status Passed

Step 4

Action Enter Leaving Date

Input data Current Date + 1

Expected result System Allow Input

Status	Passed
Step	5
Action	Enter Leaving Time
Input data	12:01 AM
Expected result	System Allow Input
Status	Passed
Step	6
Action	Click Calculate Cost Button
Input data	N/A
Expected result	System Display cost \$12.00
Status	Passed

Calculate Long-Term Surface Parking (North Lot) rate for 5 days

Status

Time spent

Assignee

Failed

00:00:21

Abdul Wassae S.M.

Results

Result 1

StatusTime spentUserDefectsFailed00:00:21Abdul Wassae S.M.D-15 (Open)

Finish time

2024-10-25 18:38:05

Comment

estimated Parking costs \$ 52.00 (5 Days, 1 Hours, 0 Minutes) Which should be estimated Parking costs \$ 50.00 (5 Days, 0 Hours, 0 Minutes)

Step	1
Action	Go to Long-Term Surface Parking (North Lot) 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	12:00 AM
Expected result	System Allow Input
Status	Passed
Step	4
Action	Enter Leaving Date

Input data	Current Date + 5
Expected result	System Allow Input
Status	Passed
Step	5
Action	Enter Leaving Time
Input data	12:00 AM
Expected result	System Allow Input
Status	Passed
Step	6
Action	Click Calculate Cost Button
Input data	N/A
Expected result	System Display cost \$50.00
Status	Failed

Calculate Long-Term Surface Parking (North Lot) rate for 6 days

Status

Time spent

Assignee

Passed

00:00:11.353

Abdul Wassae S.M.

Results

Result 1

Status

Status Passed Finish time	Time spent 00:00:11	User Abdul Wassae S.M.	Defects -
2024-10-25 18:38:26 Steps			
•			
Step	1		
Action	Go to Long-Term Surface Park	ing (North Lot) 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	12:00 AM		
Expected result	System Allow Input		
Status	Passed		
Step	4		
Action	Enter Leaving Date		
Input data	Current Date + 6		
Expected result	System Allow Input		

Step	5
Action	Enter Leaving Time
Input data	12:00 AM
Expected result	System Allow Input
Status	Passed
Step	6
Action	Click Calculate Cost Button
Input data	N/A
Input data Expected result	N/A System Display cost \$60.00

Calculate Long-Term Surface Parking (North Lot) rate for 7 days

Status Time spent Assignee

Failed 00:00:08 Abdul Wassae S.M.

Results

Result 1

StatusTime spentUserDefectsFailed00:00:08Abdul Wassae S.M.D-16 (Open)

Finish time

2024-10-25 18:38:51

Comment

estimated Parking costs \$ 62.00 (7 Days, 1 Hours, 0 Minutes) which should be estimated Parking costs \$ 60.00 (7 Days, 0 Hours, 0 Minutes)

Step	1
Action	Go to Long-Term Surface Parking (North Lot) 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	12:00 AM
Expected result	System Allow Input
Status	Passed
Step	4
Action	Enter Leaving Date

Input data	Current Date + 7
Expected result	System Allow Input
Status	Passed
Step	5
Action	Enter Leaving Time
Input data	12:00 AM
Expected result	System Allow Input
Status	Passed
Step	6
Action	Click Calculate Cost Button
Input data	N/A
Expected result	System Display cost \$60.00
Status	Failed

Calculate Long-Term Surface Parking (North Lot) rate for 7 days and 1 min

Abdul Wassae S.M.

D-17 (Open)

Status Time spent Assignee

00:00:10

Failed 00:00:10 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Finish time

Failed

2024-10-25 18:39:45

Comment

estimated Parking costs \$ 64.00 (7 Days, 1 Hours, 1 Minutes) Which should ne estimated Parking costs \$ 62.00 (7 Days, 0 Hours, 1 Minutes)

Steps

Step

Step	1
Action	Go to Long-Term Surface Parking (North Lot) 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	12:00 AM
Expected result	System Allow Input
Status	Passed

Action	Enter Leaving Date
Input data	Current Date + 7
Expected result	System Allow Input
Status	Passed
Step	5
Action	Enter Leaving Time
Input data	12:01 AM
Expected result	System Allow Input
Status	Passed
Step	6
Action	Click Calculate Cost Button
Input data	N/A
Expected result	System Display cost \$62.00
Status	Failed

Calculate Economy Lot Parking rate for less than 1 hour

Status Time spent Assignee

Passed 00:00:17.951 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Passed 00:00:17 Abdul Wassae S.M.

Finish time

2024-10-25 18:40:18

Steps

Step

Step	1
Action	Go to Economy Lot Parking page
Input data	URL
Expected result	UI Display
Status	Passed

Action	Enter Entry Date	
Input data	Current Date	
Expected result	System Allow Input	
Status	Passed	

Step	3
Action	Enter Entry Time

Input data	12:00 AM	
Expected result	System Allow Input	

Status	Passed

Step	4	

Action	Enter Leaving Date
Input data	Current Date

Expected result	System Allow Input	
Status	Passed	

Step	5	
Action	Enter Leaving Time	
Input data	12:59 AM	
Expected result	System Allow Input	
Status	Passed	
Step	6	
Action	Click Calculate Cost Button	
Action Input data	Click Calculate Cost Button N/A	

Calculate Economy Lot Parking rate for 1 hour

Status Time spent Assignee

Passed 00:00:10.485 Abdul Wassae S.M.

Results

R	es	u	lt	1

Status

Status	Time spent	User	Defects
Passed Finish time	00:00:10	Abdul Wassae S.M.	-
2024-10-25 18:40:31			
Steps			
Step	1		
Action	Go to Economy Lo	ot 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 Inpu	ut	
Status	Passed		
Step	3		
Action	Enter Entry Time		
Input data	12:00 AM		
Expected result	System Allow Inpu	ut	
Status	Passed		
Step	4		
Action	Enter Leaving Dat	re	
Input data	Current Date		
Expected result	System Allow Inpu	ut	

Step	5
Action	Enter Leaving Time
Input data	01:00 AM
Expected result	System Allow Input
Status	Passed
Step	6
Action	6 Click Calculate Cost Button
Action	Click Calculate Cost Button

Calculate Economy Lot Parking rate for 1 hour and 1 min

Status Time spent Assignee

Passed 00:00:10.130 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Passed 00:00:10 Abdul Wassae S.M.

Finish time

Expected result

Status

2024-10-25 18:40:44

Steps

steps	
Step	1
Action	Go to Economy Lot 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
	3
Action	Enter Entry Time
Input data	12:00 AM
Expected result	System Allow Input
Status	Passed
Step	4
Action	Enter Leaving Date
Input data	Current Date

System Allow Input

Step	5
Action	Enter Leaving Time
Input data	01:01 AM
Expected result	System Allow Input
Status	Passed
Step	6
Action	6 Click Calculate Cost Button
Action	Click Calculate Cost Button

Calculate Economy Lot Parking rate for 4 hours

Status Time spent Assignee

Passed 00:00:11.596 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Passed 00:00:11 Abdul Wassae S.M.

Finish time

2024-10-25 18:40:58

Steps

5.5,5	
Step	1
Action	Go to Economy Lot 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	12:00 AM
Expected result	System Allow Input
Status	Passed

Step 4

Action Enter Leaving Date

Input data Current Date

Expected result System Allow Input

Status Passed

Step	5
Action	Enter Leaving Time
Input data	04:00 AM
Expected result	System Allow Input
Status	Passed
Step	6
Action	Click Calculate Cost Button
Input data	N/A
Expected result	System Display cost \$8.00
Status	Passed

Calculate Economy Lot Parking rate for 4 hours and 1 min

Status

Time spent

Assignee

Passed

00:00:11.927

Abdul Wassae S.M.

Results

_				-
к	es	iU.	IΤ	

Expected result

Status

Status	Time spent	User	Defects
Passed Finish time	00:00:11	Abdul Wassae S.	.М
2024-10-25 18:41:11			
Steps			
Step	1		
Action	Go to Eco	nomy Lot Parking page	
Input data	URL		
Expected result	UI Display	/	
Status	Passed		
Step	2		
Action	Enter Ent	ry Date	
Input data	Current D	ate	
Expected result	System A	llow Input	
Status	Passed		
Step	3		
Action	Enter Enti	ry Time	
Input data	12:00 AM		
Expected result	System A	llow Input	
Status	Passed		
	_		
Step	4		
Action	Enter Lea	ving Date	
Input data	Current D	vate	

System Allow Input

Step	5
Action	Enter Leaving Time
Input data	04:01 AM
Expected result	System Allow Input
Status	Passed
Step	6
Step Action	6 Click Calculate Cost Button
Action	Click Calculate Cost Button

Calculate Economy Lot Parking rate for 23 hours and 59 mins

Assignee

Status Time spent

Passed 00:00:10.467 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Passed 00:00:10 Abdul Wassae S.M.

Finish time

2024-10-25 18:41:24

Expected result

Status

Steps

steps	
Step	1
Action	Go to Economy Lot 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
	3
Action	Enter Entry Time
Input data	12:00 AM
Expected result	System Allow Input
Status	Passed
Step	4
Action	Enter Leaving Date
Input data	Current Date

System Allow Input

Step	5
Action	Enter Leaving Time
Input data	11:59 PM
Expected result	System Allow Input
Status	Passed
Step	6
Action	Click Calculate Cost Button
Input data	N/A
Expected result	System Display cost \$9.00
Status	Passed

Calculate Economy Lot Parking rate for 24 hours

Status Time spent Assignee

Passed 00:00:15.676 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Passed 00:00:15 Abdul Wassae S.M.

Finish time

2024-10-25 18:41:41

Steps

Step	1
Action	Go to Economy Lot 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

Step 3

Action Enter Entry Time

Input data 12:00 AM

Expected result System Allow Input

Step 4

Action Enter Leaving Date

Input data Current Date + 1

Expected result System Allow Input

Status Passed

5
Enter Leaving Time
12:00 AM
System Allow Input
Passed
6
6 Click Calculate Cost Button
Click Calculate Cost Button

Calculate Economy Lot Parking rate for 24 hours and 1 min

Status Time spent Assignee

Passed 00:00:38.429 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Passed 00:00:38 Abdul Wassae S.M. -

Finish time

2024-10-25 18:42:21

Expected result

Status

Steps

Steps	
Step	1
Action	Go to Economy Lot 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	12:00 AM
Expected result	System Allow Input
Status	Passed
Step	4
Action	Enter Leaving Date
Input data	Current Date + 1

System Allow Input

Step	5
Action	Enter Leaving Time
Input data	12:01 AM
Expected result	System Allow Input
Status	Passed
Step	6
Action	Click Calculate Cost Button
Action Input data	Click Calculate Cost Button N/A

Calculate Economy Lot Parking rate for 5 days

Status Time spent Assignee

Failed 00:00:10 Abdul Wassae S.M.

Results

Result 1

StatusTime spentUserDefectsFailed00:00:10Abdul Wassae S.M.D-18 (Open)

Finish time

2024-10-25 18:42:39

Comment

estimated Parking costs \$ 47.00 (5 Days, 1 Hours, 0 Minutes) Which should be estimated Parking costs \$ 45.00 (5 Days, 0 Hours, 0 Minutes)

Step	1
Action	Go to Economy Lot 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	12:00 AM
Expected result	System Allow Input
Status	Passed
Step	4
Action	Enter Leaving Date

Input data	Current Date + 5
Expected result	System Allow Input
Status	Passed
Step	5
Action	Enter Leaving Time
Input data	12:00 AM
Expected result	System Allow Input
Status	Passed
Step	6
Action	Click Calculate Cost Button
Input data	N/A
Expected result	System Display cost \$45.00
Status	Failed

Calculate Economy Lot Parking rate for 6 days

Status Time spent Assignee

Passed 00:00:10.765 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Passed 00:00:10 Abdul Wassae S.M. -

Finish time

2024-10-25 18:43:01

Steps

Action

Step

Step	1
Action	Go to Economy Lot Parking page
Input data	URL
Expected result	UI Display
Status	Passed

Step	2

Enter Entry Date

3

Input data	Current Date

Expected result	System Allow Input
Status	Passed

Status	Passed

Action	Enter Entry Time

Input data	12:00 AM
Expected result	System Allow Input

Status	Passed

Step	4

Action	Enter Leaving Date

Input data	Current Date + 6	
Expected result	System Allow Innut	

Expected result	System Allow Input
Status	Passed

Step	5
Action	Enter Leaving Time
Input data	12:00 AM
Expected result	System Allow Input
Status	Passed
Cton	
Step	6
Action	6 Click Calculate Cost Button
Action	Click Calculate Cost Button

Calculate Economy Lot Parking rate for 7 days

Status Time spent Assignee

Failed 00:00:09 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Failed 00:00:09 Abdul Wassae S.M. D-19 (Open)

Finish time

2024-10-25 18:43:26

Comment

estimated Parking costs \$ 56.00 (7 Days, 1 Hours, 0 Minutes) Which should be estimated Parking costs \$ 54.00 (7 Days, 0 Hours, 0 Minutes)

Steps

Action

Step	1
Action	Go to Economy Lot 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	12:00 AM
Expected result	System Allow Input
Status	Passed
Step	4

Enter Leaving Date

Input data	Current Date + 7
Expected result	System Allow Input
Status	Passed
Step	5
Action	Enter Leaving Time
Input data	12:00 AM
Expected result	System Allow Input
Status	Passed
Step	6
Action	Click Calculate Cost Button
Input data	N/A
Expected result	System Display cost \$54.00
Status	Failed

Calculate Economy Lot Parking rate for 7 days and 1 min

Status Time spent Assignee

Failed 00:00:08 Abdul Wassae S.M.

Results

Result 1

StatusTime spentUserDefectsFailed00:00:08Abdul Wassae S.M.D-20 (Open)

Finish time

2024-10-25 18:43:59

Comment

estimated Parking costs \$ 58.00 (7 Days, 1 Hours, 1 Minutes) Which should be estimated Parking costs \$ 56.00 (7 Days, 0 Hours, 1 Minutes)

Step	1
Action	Go to Economy Lot 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	12:00 AM
Expected result	System Allow Input
Status	Passed
Step	4
Action	Enter Leaving Date

Input data	Current Date + 7
Expected result	System Allow Input
Status	Passed
Step	5
Action	Enter Leaving Time
Input data	12:01 AM
Expected result	System Allow Input
Status	Passed
Step	6
Action	Click Calculate Cost Button
Input data	N/A
Expected result	System Display cost \$56.00
Status	Failed

Calculate Lost Ticket Fee

Status Time spent Assignee

Passed 00:00:07.193 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Passed 00:00:07 Abdul Wassae S.M.

Finish time

2024-10-25 18:44:18

Steps

Step 1

Action Go to Lost Ticket Fee page

Input data URL

Expected result UI Display

Status Passed

Step 2

Action Click on Lost Ticket Button

Input data N/A

Expected result System Display \$10.00 fee

Status Passed

input validation

Status Time spent Assignee

Failed 00:00:11 Abdul Wassae S.M.

Results

Result 1

StatusTime spentUserDefectsFailed00:00:11Abdul Wassae S.M.D-21 (Open)

Finish time

2024-10-25 19:34:34

Comment

After click on calculate Select option is reset to valet parking but it should keep and show the selected input for calculated result.

Attachments

SelectOptionChan..

Step	1
Step	1
Action	go to parking page
Input data	URL
Expected result	Display UI
Status	Passed
Step	2
Action	give input to select room
Input data	economy
Expected result	System allow select option
Status	Passed
Step	3
Action	Enter entry date
Input data	current date
Expected result	System allow input
Status	Passed

PMS-64 / UI Testing

Responsive testing

Status Time spent Assignee

Passed 00:00:05.429 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Passed 00:00:05 Abdul Wassae S.M. -

Finish time

2024-10-25 19:39:39

Steps

Step 1
Action go to parking page

Input data URL

Expected result Display UI

Status Passed

Step 2

Action Check the interface is broken or not

Input data N/A

Expected result System will adapt its content

Status Passed