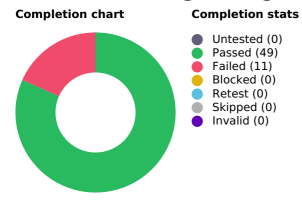
Test run Parking Management A. Wassae 2024/10/31



Completion rate

100%

Started by

Abdul Wassae S.M.

Environment

Start time

2024-10-31 08:51:25

Milestone

Estimated

00:00:00

Time spent

00:25:11.377

Calculate Valet Parking rate for 0 hours

Status Time spent Assignee

Failed 00:00:58 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Failed 00:00:58 Abdul Wassae S.M. D-22 (Open)

Finish time

2024-10-31 08:55:18

Actual result

estimated Parking costs \$ 12.00 (0 Days, 0 Hours, 0 Minutes) Should show error or \$ 0 costing

Steps

Action

Input data

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
Share	
Step	4

Enter Leaving Date

Current Date

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 Error Message
Status	Failed

Calculate Valet Parking rate for 1 hours

Status Time spent Assignee

Passed 00:00:17.602 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Passed 00:00:17.602 Abdul Wassae S.M. -

Finish time

2024-10-31 08:55:55

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

Status Passed

Step	5
Action	Enter Leaving Time
Input data	1:00 AM
Expected result	System Allow Input
Status	Passed
Step	6
Step Action	6 Click Calculate Cost Button
Action	Click Calculate Cost Button

Calculate Valet Parking rate for 2 hours

Status Time spent Assignee

Passed 00:00:15.803 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Passed 00:00:15.803 Abdul Wassae S.M. -

Finish time

2024-10-31 08:56:13

Steps

Input data

Status

Expected result

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

Current Date

Passed

System Allow Input

Step	5
Action	Enter Leaving Time
Input data	2:00 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 \$12

Calculate Valet Parking rate for 4 hours

Status Time spent Assignee

Passed 00:00:12.619 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Passed 00:00:12.619 Abdul Wassae S.M. -

Finish time

2024-10-31 08:56:28

Expected result

Status

Steps

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

System Allow Input

Passed

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

Status Time spent Assignee

Passed 00:00:11.176 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Passed 00:00:11.176 Abdul Wassae S.M. -

Finish time

2024-10-31 08:56:41

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

Input data	Current Date
Expected result	System Allow Input

Expected result	System Allow Input
Status	Passed
Status	rasseu

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 00:00:11.617 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Passed 00:00:11.617 Abdul Wassae S.M. -

Finish time

2024-10-31 08:56:54

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	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

Time spent

Passed 00:00:12.613 Abdul Wassae S.M.

Results

Result 3	Re	su	ılt	1
----------	----	----	-----	---

Status

Status	Time Spent		0361	Defects
Passed Finish time	00:00:12.613		Abdul Wassae S.M.	-
2024-10-31 08:57:08				
Steps				
Step		1		
Action		Go to Valet Park	ng 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	out	
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		
Expected result		System Allow Inp	out	
Status		Passed		

User

Defects

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 00:00:12.405 Abdul Wassae S.M.

Results

R	es	u	lt	1

Status

Status Passed Finish time 2024-10-31 08:57:22 Steps	Time spent 00:00:12.405		User Abdul Wassae S.M.	Defects -
Step		1		
Action		Go to Valet Park	ing page	
Input data		URL		
Expected result		UI Display		
Status		Passed		
Step		2		
Action		Enter Entry Date	2	
Input data		Current Date		
Expected result		System Allow In	put	
Status		Passed		
Step		3		
Action		Enter Entry Time	2	
Input data		12:00 AM		
Expected result		System Allow In	put	
Status		Passed		
Step		4		
Action		Enter Leaving D	ate	
Input data		Current Date +	1	
Expected result		System Allow In	put	

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 \$18.00
Status	Passed

Calculate Valet Parking rate for 25 hours

Status Time spent Assignee

Failed 00:00:50 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Failed 00:00:50 Abdul Wassae S.M. D-23 (Open)

Finish time

2024-10-31 08:59:12

Actual result

estimated Parking costs \$ 36.00 (1 Days, 1 Hours, 0 Minutes) should show \$30

Steps

Action

Input data

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

Enter Leaving Date

Current Date + 1

Expected result	System Allow Input
Status	Passed
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 \$30.00
Status	Failed

Calculate Short-Term (Hourly) Parking rate for 0 hours

Status Time spent Assignee

Failed 00:00:28 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Failed 00:00:28 Abdul Wassae S.M. D-24 (Open)

Finish time

2024-10-31 09:01:30

Actual result

estimated Parking costs \$ 2.00 (0 Days, 0 Hours, 0 Minutes) should show error message or \$0

Steps

Action

Input data

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

Enter Leaving Date

Current Date

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 Error Message
Status	Failed

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

Status Time spent Assignee

Passed 00:00:13.042 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Passed 00:00:13.042 Abdul Wassae S.M.

Finish time

2024-10-31 09:01:58

Expected result

Status

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
_	

System Allow Input

Passed

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 00:00:12.486 Abdul Wassae S.M.

Results

Step

resures			
Result 1			
Status	Time spent	User	Defects
Passed Finish time	00:00:12.486	Abdul Wassae S.M.	-
2024-10-31 09:02:13			
Steps			
Зсерз			
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	12:00 AM
Expected result	System Allow Input
Status	Passed

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
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

Passed 00:00:11.418 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Finish time

2024-10-31 09:02:26

Steps

Passed

Step 1

Action Go to Short-Term (Hourly) Parking page

00:00:11.418

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

Passed 00:00:11.852 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Finish time

2024-10-31 09:02:40

Steps

Passed

Step 1

Action Go to Short-Term (Hourly) Parking page

00:00:11.852

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

Passed 00:00:11.573 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Finish time

2024-10-31 09:02:53

Steps

Passed

Step 1

Action Go to Short-Term (Hourly) Parking page

00:00:11.573

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	01:31 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

Passed 00:03:51.757 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Finish time

2024-10-31 09:06:47

Steps

Passed

Step 1

Action Go to Short-Term (Hourly) Parking page

00:03:51.757

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

Status Time spent Assignee

Passed 00:00:13.175 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Passed 00:00:13.175 Abdul Wassae S.M.

Finish time

2024-10-31 09:07:02

Steps

Step

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

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	12:00 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

Passed 00:00:22.899 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Finish time

2024-10-31 09:07:27

Steps

Passed

Step 1

Action Go to Short-Term (Hourly) Parking page

00:00:22.899

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

Passed 00:00:11.696 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Finish time

2024-10-31 09:07:40

Steps

Passed

Step 1

Action Go to Short-Term (Hourly) Parking page

00:00:11.696

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
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 00:00:10.772 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Passed 00:00:10.772 Abdul Wassae S.M. -

Finish time

2024-10-31 09:07:52

Steps

Step

Step

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

3

4

Action Enter Entry Time

Input data 12:00 AM

Expected result System Allow Input

Status Passed

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
Step Action	6 Click Calculate Cost Button
Action	Click Calculate Cost Button

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

Status Time spent **Assignee**

00:00:35.024 Passed Abdul Wassae S.M.

Results

Result 1

Status Time spent User **Defects**

Passed Finish time

00:00:35.024

Abdul Wassae S.M.

2024-10-31 09:08:29

Steps

Expected result

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		

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 \$25.00
Status	Passed

Calculate Long-Term Garage Parking rate for 0 hours

Status Time spent Assignee

Passed 00:00:23.259 Abdul Wassae S.M.

Results

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

Expected result

Status

Result 1			
Status	Time spent	User	Defects
Passed Finish time	00:00:23.259	Abdul Wassae S.M.	-
2024-10-31 09:09:36			
Steps			
Step	1		
Action	Go to Valet Pa	rking 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	nput	
Status	Passed		
Step	3		
Action	Enter Entry Tin	ne	
Input data	12:00 AM		
Expected result	System Allow I	nput	
Status	Passed		
61			
Step	4		
Action	Enter Leaving	Date	
Input data	Current Date		

System Allow Input

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 Error Message		
Status	Passed		

Calculate Long-Term Garage Parking rate for 1 hour

Status Time spent Assignee

Passed 00:00:11.763 Abdul Wassae S.M.

Passed

Results

Recu	.1+ 1
Kesu	псз

Status Passed Finish time 2024-10-31 09:09:50	Time spent 00:00:11.763	User Abdul Wassae S.M.	Defects -
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		

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 \$2.00
Status	Passed

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

Status Time spent Assignee

Passed 00:00:14.887 Abdul Wassae S.M.

Passed

Results

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

Status	Time	e spent	User	Defects
Passed Finish time	00:0	0:14.887	Abdul Wassae S.M.	-
2024-10-31 09:10:07				
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		

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 00:00:14.350 Abdul Wassae S.M.

Passed

Results

-		1		-
к	es	u	Iτ	

Status	Time spent	User	Defects
Passed Finish time	00:00:14.350	Abdul Wassae S.M.	-
2024-10-31 09:10:23			
Steps			
Step	1		
Action	Go to Long-Terr	n Garage Parking page	
Input data	URL		
Expected result	UI Display		
Status	Passed		
G.			
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	ate	
Input data	Current Date		
Expected result	System Allow In	put	

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

Status Time spent **Assignee**

Passed 00:00:11.578 Abdul Wassae S.M.

Results

Result 1

Status Time spent User **Defects**

Passed 00:00:11.578 Abdul Wassae S.M.

Finish time

2024-10-31 09:10:36

Steps

Steps	
Step	1
Action	Go to Long-Term Garage Parking page
Input data	URL
Expected result	UI Display
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
Step	6 Click Calculate Cost Button
Action	Click Calculate Cost Button

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

Status Time spent Assignee

Passed 00:00:09.852 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Finish time

2024-10-31 09:10:48

Passed 00:00:09.852

Abdul Wassae S.M.

ish Aires

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

Expected result System Allow Input

Calculate Long-Term Garage Parking rate for 24 hours

Status Time spent Assignee

Passed 00:00:09.591 Abdul Wassae S.M.

Passed

Results

Result 1

Status Time spent User Defects

Passed 00:00:09.591 Abdul Wassae S.M. -

Finish time

2024-10-31 09:11:01

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	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 \$12.00
Status	Passed

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

Status Time spent Assignee

Passed 00:00:10.670 Abdul Wassae S.M.

Passed

Results

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

Status Passed Finish time 2024-10-31 09:11:13 Steps	Time spent 00:00:10.670		User Abdul Wassae S.M.	Defects -
Step	1			
Action	Go to Lon	g-Term Garag	e Parking page	
Input data	URL			
Expected result	UI Display			
Status	Passed			
Step	2			
Action	Enter Entr	y Date		
Input data	Current D	ate		
Expected result	System Al	low Input		
Status	Passed			
Step	3			
Action	Enter Entr	y Time		
Input data	12:00 AM			
Expected result	System Al	low Input		
Status	Passed			
Step	4			
Action	Enter Lea	ving Date		
Input data	Current D	ate + 1		
Expected result	System Al	low Input		

Calculate Long-Term Garage Parking rate for 5 days

Status Time spent Assignee

Passed 00:00:38.051 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Passed 00:00:17.541 Abdul Wassae S.M.

Finish time

2024-10-31 09:11:32

Expected result

Status

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

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 \$60.00
Passed

Status	Time spent	User	Defects
Retest Finish time	00:00:00	Abdul Wassae S.M.	-
2024-10-31 09:13:32			
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	00:00:08	Abdul Wassae S.M.	D-25 (Open)

Finish time

2024-10-31 09:14:00

Actual result

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

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

Status	Time spent	User	Defects
Retest	00:00:00	Abdul Wassae S.M.	-

Step	1
Action	Go to Long-Term Garage Parking 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
Step	4
Step	4 Enter Leaving Date
	4 Enter Leaving Date Current Date + 5
Action	Enter Leaving Date
Action Input data	Enter Leaving Date Current Date + 5
Action Input data	Enter Leaving Date Current Date + 5
Action Input data Expected result	Enter Leaving Date Current Date + 5 System Allow Input
Action Input data Expected result Step	Enter Leaving Date Current Date + 5 System Allow Input 5
Action Input data Expected result Step Action	Enter Leaving Date Current Date + 5 System Allow Input 5 Enter Leaving Time
Action Input data Expected result Step Action Input data Expected result	Enter Leaving Date Current Date + 5 System Allow Input 5 Enter Leaving Time 12:00 AM System Allow Input
Action Input data Expected result Step Action Input data	Enter Leaving Date Current Date + 5 System Allow Input 5 Enter Leaving Time 12:00 AM
Action Input data Expected result Step Action Input data Expected result	Enter Leaving Date Current Date + 5 System Allow Input 5 Enter Leaving Time 12:00 AM System Allow Input
Action Input data Expected result Step Action Input data Expected result	Enter Leaving Date Current Date + 5 System Allow Input 5 Enter Leaving Time 12:00 AM System Allow Input 6

Status

Time spent

Passed Finish time	00:00:12.510	Abdul Wassae S.M
2024-10-31 09:17:47		
Steps		
Step	1	
Action	Go to Long-Term Garag	e Parking page
Input data	URL	
Expected result	UI Display	
Status	Passed	
Stop	2	
Step ————————————————————————————————————	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	

User

Defects

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

Calculate Long-Term Garage Parking rate for 6 days

Status Time spent Assignee

Passed 00:00:28.041 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Passed 00:00:28.041 Abdul Wassae S.M.

Finish time

Expected result

Status

2024-10-31 09:13:27

Steps

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 + 6

System Allow Input

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 00:00:15 Abdul Wassae S.M.

Results

Result 1

StatusTime spentUserDefectsFailed00:00:15Abdul Wassae S.M.D-26 (Open)

Finish time

2024-10-31 09:14:42

Actual result

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

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

Status Time spent User Defects

Failed 00:00:13 Abdul Wassae S.M. D-27 (Open)

Finish time

2024-10-31 09:15:27

Actual result

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)

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 0 hours

Abdul Wassae S.M.

Status Time spent Assignee

Passed 00:02:18.281 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Passed 00:02:18.281

Finish time

2024-10-31 09:18:17

Steps

Input data

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

Status Passed

Step 4

Action Enter Leaving Date

12:00 AM

System Allow Input

Input data Current Date

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 Error Message
Status	Passed

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

Status

Time spent

Assignee

Passed

00:00:10.719

Abdul Wassae S.M.

Results

Result 1

Status

Status Passed Finish time 2024-10-31 09:18:30	Time spent 00:00:10.719	User Abdul Wassae S.M.	Defects -
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		
Ston	2		
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	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

Passed 00:00:23.188 Abdul Wassae S.M.

00:00:23.188

Results

Result 1

Status Time spent User Defects

Passed Finish time

2024-10-31 09:18:55

Steps

Step 1

Action Go to Long-Term Surface Parking (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

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

Abdul Wassae S.M.

Status Time spent Assignee

Passed 00:00:10.241 Abdul Wassae S.M.

00:00:10.241

Results

Result 1

Status Time spent User Defects

Passed Finish time

2024-10-31 09:19:07

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

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

Passed 00:00:11.172 Abdul Wassae S.M.

00:00:11.172

Results

Result 1

Status Time spent User Defects

Abdul Wassae S.M.

Passed Finish time

Steps

2024-10-31 09:19:20

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

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

Passed 00:00:10.915 Abdul Wassae S.M.

00:00:10.915

Results

Result 1

Passed

Steps

Status Time spent User Defects

Finish time

2024-10-31 09:19:34

Step 1

Action Go toLong-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

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

Passed 00:00:11.604 Abdul Wassae S.M.

00:00:11.604

Results

Result 1

Status Time spent User Defects

Passed Finish time

2024-10-31 09:19:47

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

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**

00:00:15.078 Abdul Wassae S.M. **Passed**

00:00:15.078

Results

Result 1

Status Time spent User **Defects**

Passed Finish time

Steps

2024-10-31 09:20:06

1 Step

Action Go to Long-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 + 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 \$12.00
Status	Passed

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

Status

Time spent

Assignee

Passed

00:00:13.374

Abdul Wassae S.M.

Results

Result 1

Status

Status	Time spent	User	Defects
Passed Finish time	00:00:13.374	Abdul Wassae S.M.	-
2024-10-31 09:20:23			
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 + 5		
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 \$50.00
Status	Passed

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

Status

Time spent

Assignee

Passed

00:01:52.454

Abdul Wassae S.M.

Results

Result 1

Expected result

Status

System Allow Input

Result 1			
Status	Time spent	User	Defects
Passed Finish time	00:01:52.454	Abdul Wassae S.M.	-
2024-10-31 09:22:19			
Steps			
Step	1		
Action	Go to Long-Term Surf	ace 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		
Ston	2		
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		

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

00:00:39

Abdul Wassae S.M.

Results

Result 1

StatusTime spentUserDefectsFailed00:00:39Abdul Wassae S.M.D-28 (Open)

Finish time

2024-10-31 09:23:30

Actual result

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 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

Status Time spent Assignee

Failed 00:00:39 Abdul Wassae S.M.

Results

Result 1

StatusTime spentUserDefectsFailed00:00:39Abdul Wassae S.M.D-29 (Open)

Finish time

2024-10-31 09:25:11

Actual result

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 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
Ston	4
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 \$62.00
Status	Failed

Calculate Economy Lot Parking rate for 0 hours

Status Time spent Assignee

Passed 00:00:52.684 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Passed 00:00:52.684 Abdul Wassae S.M. -

Finish time

2024-10-31 09:26:17

Expected result

Status

Steps

Step3	
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

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 Error Message	
Status	Passed	

Calculate Economy Lot Parking rate for 1 hour

Status Time spent Assignee

Passed 00:00:10.714 Abdul Wassae S.M.

Results

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

StatusTime spentUserDefectsPassed00:00:10.714Abdul Wassae S.M.-Finish time

2024-10-31 09:26:32

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
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 Economy Lot Parking rate for 1 hour and 1 min

Time spent **Status Assignee**

Passed 00:00:09.851 Abdul Wassae S.M.

Results

-		1		-
к	es	u	Iτ	

Time spent User **Defects Status** 00:00:09.851 **Passed** Abdul Wassae S.M. Finish time 2024-10-31 09:26:45 Steps 1 Step

Action Go to Economy Lot 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 Passed Status 3 Step Action **Enter Entry Time** Input data 12:00 AM Expected result System Allow Input **Passed** Status 4

Step Action **Enter Leaving Date Current Date** Input data

Expected result System Allow Input

Passed

Status

Step	5
Action	Enter Leaving Time
Input data	01:01 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 4 hours

Status Time spent Assignee

Passed 00:00:10.138 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Passed 00:00:10.138 Abdul Wassae S.M. -

Finish time

2024-10-31 09:26:57

Steps

Status

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

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 00:00:38.144 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Passed 00:00:38.144 Abdul Wassae S.M. -

Finish time

2024-10-31 09:28:02

Steps

Status

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

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 \$9.00
Status	Passed

Calculate Economy Lot Parking rate for 23 hours and 59 mins

Status Time spent Assignee

Passed 00:00:10.397 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Passed 00:00:10.397 Abdul Wassae S.M.

Finish time

2024-10-31 09:28:24

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
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

5
Enter Leaving Time
11:59 PM
System Allow Input
Passed
6
Click Calculate Cost Button
N/A
System Display cost \$9.00
Passed
Daggad
Passed

Calculate Economy Lot Parking rate for 24 hours

Status Time spent Assignee

Passed 00:00:14.442 Abdul Wassae S.M.

Results

-		1		-
к	es	u	Iτ	

Status

Status	Time spent	User	Defects
Passed Finish time	00:00:14.442	Abdul Wassae S.M.	. -
2024-10-31 09:28:43			
Steps			
Step	1		
Action	Go to E	conomy Lot Parking page	
Input data	URL		
Expected result	UI Displ	lay	
Status	Passed		
Step	2		
Action	Enter E	ntry Date	
Input data	Current	Date	
Expected result	System	Allow Input	
Status	Passed		
Step	3		
Action	Enter E	ntry Time	
Input data	12:00 A	Μ	
Expected result	System	Allow Input	
Status	Passed		
Step	4		
Action	Enter Lo	eaving Date	
Input data	Current	: Date + 1	
Expected result	System	Allow Input	
Chahara			

Passed

Step	5	
Action	Enter Leaving Time	
Input data	12:00 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 24 hours and 1 min

Status Time spent **Assignee**

Passed 00:00:12.939 Abdul Wassae S.M.

Results

R	e	s	u	lt	1

Status	Time sp	ent	User	Defects
Passed Finish time	00:00:12	2.939	Abdul Wassae S.M.	-
2024-10-31 09:29:00				
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		
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	
Action Input data	Click Calculate Cost Button N/A	

Calculate Economy Lot Parking rate for 5 days

Status Time spent Assignee

Failed 00:00:32 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Failed 00:00:32 Abdul Wassae S.M. D-30 (Open)

Finish time

2024-10-31 09:29:48

Actual result

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 00:00:11.735 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Passed 00:00:11.735 Abdul Wassae S.M. -

Finish time

2024-10-31 09:30:24

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
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

System Allow Input

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	Passed	

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-31 (Open)

Finish time

2024-10-31 09:30:55

Actual result

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)

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	12:00 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 00:00:11 Abdul Wassae S.M.

Results

Result 1

StatusTime spentUserDefectsFailed00:00:11Abdul Wassae S.M.D-32 (Open)

Finish time

2024-10-31 09:31:42

Actual result

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

Passed 00:00:10.373 Abdul Wassae S.M.

Results

Result 1

Status Time spent User Defects

Passed 00:00:10.373 Abdul Wassae S.M. -

1

Finish time

2024-10-31 09:32:05

Expected result

Status

Steps

Step

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

System Display \$10.00 fee

Passed

Assignee

PMS-64 / UI Testing

Responsive testing

Status Time spent Assignee

Passed 00:00:10.363 Abdul Wassae S.M.

1

N/A

Passed

System will adapt its content

Results

Result 1

Status Time spent User Defects

Passed 00:00:10.363 Abdul Wassae S.M.

Finish time

2024-10-31 09:32:19

Steps

Step

Input data

Status

Expected result

Action go to parking page

Input data URL

Expected result Display UI

Status Passed

Step 2

Action Check the interface is broken or not

Show proper output for all parking selection

Status Time spent Assignee

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

Results

Result 1

StatusTime spentUserDefectsFailed00:00:17Abdul Wassae S.M.D-33 (Open)

Finish time

2024-10-31 09:34:07

Actual result

Clicking on calculate button calculates proper fees but parking lot selection is reset towalet parking

Step	1
Action	Go to UI
Input data	https://shino.de/parkcalc/
Expected result	Show UI
Status	Passed
Step	2
Action	Choose a Parking Lot
Input data	Short-Term Parking
Expected result	System Allows Input Option selected
Status	Passed
Step	3
Action	input entry date
Input data	current date
Expected result	System Allows input
Status	Passed
Step	4
Action	input entry time
Input data	12:00 AM

Expected result	System Allows Input
Status	Passed
Step	5
Action	input leaving date
Input data	current date
Expected result	System Allows Input
Status	Passed
Step	6
Action	input entry time
Input data	1:00 AM
Expected result	System allows Input
Status	Passed
Step	7
Action	Click calculate button
Input data	N/A
Expected result	System will calculate \$2 with proper selected parking lot
Status	Failed