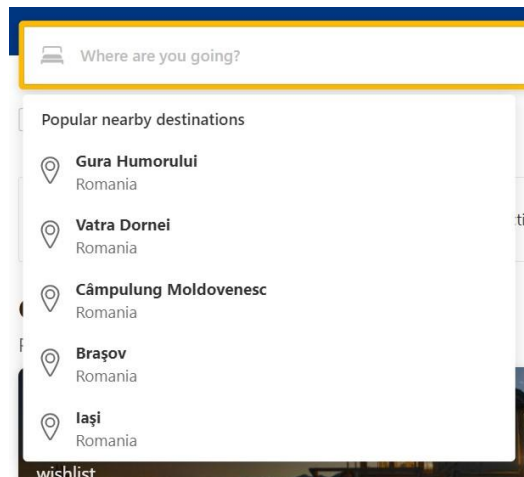


## **Test cases for *Booking app.***

**The following pages presents Test scenarios and test cases for:**

- Where are you going field
- Check-in – Check-out field
- Guest/rooms field

### ***Where are you going field***



### **Test scenarios:**

- UI (text, font, size, colors, highlights, zoom-in, zoom-out, resize) This will be tested on multiple browsers: Google Chrome, Mozilla Firefox, Microsoft Edge.
- Input data ( upper case / lower case letters, numerical, specials, diacritics and space characters).
- Suggestions dropdown list.
- Deleting option (X)

## Test cases for *Where are you going* field

10/12/22, 4:10 PM

<https://testlink-kurs.coderslab.pl/lib/execute/execPrint.php?id=21158>

Test Case TS14-64: [Booking][Chrome]UI for where are you going field [Version : 1]								
<b>Author:</b>	s135988ts560@students.itedu.ro - 09/29/2022 15:42:29							
<b>Summary:</b>	Verify UI elements (text, font, size, colors, highlights, zoom-in, zoom-out, resize) for Where are you going field in Booking application using Chrome browser.							
Test environment: <a href="http://www.booking.com">www.booking.com</a>								
<b>Preconditions:</b>								
1. Chrome browser 2. User is in Booking home page								
#:	Step actions:	Expected Results:	Execution notes:	Execution Status:				
1	Hover with a mouse on <i>Where are you going</i> field.	The <i>Where are you going</i> field is highlighted.		Passed				
2	Inspect text, font, size, colors and positioning for the <i>Where are you going</i> field.	All elements as per business requirements		Passed				
3	Zoom-in the page until 300%.	- The page is zoomed-in successfully. - The <i>Where are you going</i> field is positioned as per business requirements.		Passed				
4	Zoom-out the page until 30%.	- The page is zoomed-out successfully. - The <i>Where are you going</i> field is positioned as per business requirements.		Passed				
5	Resize the browser window until 30%.	- The page is resized accordingly. - The <i>Where are you going</i> field is positioned as per business requirements.		Passed				
<b>Execution type:</b>	Manual							
<b>Estimated exec. duration (min):</b>								
<b>Importance:</b>	Medium							
<b>Requirements:</b>	None							
<b>Keywords:</b>	None							
<b>Execution Details</b>								
Tester	s135988ts560@students.itedu.ro							
<b>Execution Result:</b>	<b>Passed</b>							
<b>Execution Mode:</b>	Manual							
<b>Execution duration (min):</b>								

Direct Link:<https://testlink-kurs.coderslab.pl/lnl.php?type=exec&id=21158&apikey=c359e80395ec4bc9aa437b38a2692b2afdee84900e55e868dfbe23b6a30d3b2c>

<b>Test Case TS14-75: [Booking][Firefox]UI for where are you going field [Version : 1]</b>				
<u>Author:</u> s135988ts560@students.itedu.ro - 09/29/2022 15:55:19 <u>Summary:</u> Verify UI elements (text, font, size, colors, highlights, zoom-in, zoom-out, resize) for Where are you going field in Booking application using Edge browser.				
<b>Test environment:</b> www.booking.com <u>Preconditions:</u> 1. Edge browser 2. User is in Booking home page				
#:	Step actions:	Expected Results:	Execution notes:	Execution Status:
1	Hover with a mouse on <i>Where are you going</i> field.	The Where are you going field is highlighted.		Passed
2	Inspect text, font, size, colors and positioning for the <i>Where are you going</i> field.	All elements as per business requirements		Passed
3	Zoom-in the page until 300%.	- The page is zoomed-in successfully. - The Where are you going field is positioned as per business requirements.		Passed
4	Zoom-out the page until 30%.	- The page is zoomed-out successfully. - The Where are you going field is positioned as per business requirements.		Passed
5	Resize the browser window until 30%.	- The page is resized accordingly. - The Where are you going field is positioned as per business requirements.		Passed
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Importance:</u>	Medium			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			
<b>Execution Details</b>				
Tester	s135988ts560@students.itedu.ro			
<u>Execution Result:</u>	<b>Passed</b>			
<u>Execution Mode:</u>	Manual			
<u>Execution duration(min):</u>				

Direct Link:<https://testlink-kurs.coderslab.pl/lnt.php?type=exec&id=21157&apikey=c359e80395ec4bc9aa437b38a2692b2afdee84900e55e868dfbe23b6a30d3b2c>

<b>Test Case TS14-79: [Booking][Edge]UI for where are you going field [Version : 1]</b>				
<u>Author:</u> s135988ts560@students.itedu.ro - 09/29/2022 15:56:34 <u>Summary:</u> Verify UI elements (text, font, size, colors, highlights, zoom-in, zoom-out, resize) for Where are you going field in Booking application using Firefox browser.				
<u>Test environment:</u> www.booking.com <u>Preconditions:</u> 1. Firefox browser 2. User is in Booking home page				
#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Hover with a mouse on <i>Where are you going</i> field.	The Where are you going field is highlighted.		Passed
2	Inspect text, font, size, colors and positioning for the <i>Where are you going</i> field.	All elements as per business requirements		Passed
3	Zoom-in the page until 300%.	- The page is zoomed-in successfully. - The Where are you going field is positioned as per business requirements.		Passed
4	Zoom-out the page until 30%.	- The page is zoomed-out successfully. - The Where are you going field is positioned as per business requirements.		Passed
5	Resize the browser window until 30%.	- The page is resized accordingly. - The Where are you going field is positioned as per business requirements.		Passed
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Importance:</u>	Medium			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			
<b>Execution Details</b>				
Tester	s135988ts560@students.itedu.ro			
<u>Execution Result:</u>	Passed			
<u>Execution Mode:</u>	Manual			
<u>Execution duration (min):</u>				

Direct Link:<https://testlink-kurs.coderslab.pl/lnt.php?type=exec&id=21156&apikey=c359e80395ec4bc9aa437b38a2692b2afdee84900e55e868dfbe23b6a30d3b2c>

<b>Test Case TS14-104: [Booking] Input data for Where are you going field [Version : 1]</b>				
<u>Author:</u> s135988ts560@students.itedu.ro - 09/29/2022 16:28:35 <u>Summary:</u> Verify uppercase/lowercase letters, numerical, specials, diacritics and space characters input data for Where are you going field in Booking app. Verify the delete option functionality.				
<b>Test environment:</b> www.booking.com				
<u>Preconditions:</u>				
1. User is in Booking home page.				
#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Insert uppercase letters in the Where are you going field.  (ABCD)	Data is successfully accepted.		Passed
2	Delete data inserted in previous step by pressing the X button.	Data is successfully deleted.		Passed
3	Insert lowercase letters in the Where are you going field.  (abcd)	Data is successfully accepted.		Passed
4	Repeat step 2.			Passed
5	Insert numerical characters in the Where are you going field.  (12345)	Data is successfully accepted.		Passed
6	Repeat step 2.			Passed
7	Insert special characters in Where are you going field.  (@#\$)	Data is successfully accepted.		Passed
8	Repeat step 2.			Passed
9	Insert diacritic characters in the Where are you going field.  ( ä, å, î, ş, þ )	Data is successfully accepted.		Passed
10				Passed

10/12/22, 4:11 PM

<https://testlink-kurs.coderslab.pl/lib/execute/execPrint.php?id=21159>

	Repeat step 2.		
11	Insert space characters in the Where are you going field. ( )	Data is successfully accepted.	Passed
12	Repeat step 2.		Passed
13	Insert 25+ characters in Where are you going field. (ABCDabcd12345@#\$ á, â, ï, š, tfghkiyh)	Data is successfully accepted.	Passed
<u>Execution type:</u>	Manual		
<u>Estimated exec. duration (min):</u>			
<u>Importance:</u>	High		
<u>Requirements</u>	None		
<u>Keywords:</u>	None		
<u>Execution Details</u>			
Tester	s135988ts560@students.itedu.ro		
<u>Execution Result:</u>	<b>Passed</b>		
<u>Execution Mode:</u>	Manual		
<u>Execution duration (min):</u>			

Direct Link:<https://testlink-kurs.coderslab.pl/lnt.php?type=exec&id=21159&apikey=c359e80395ec4bc9aa437b38a2692b2afdee84900e55e868dfbe23b6a30d3b2c>

<https://testlink-kurs.coderslab.pl/lib/execute/execPrint.php?id=21159>

2/2

<b>Test Case TS14-110: [Booking] Suggestion list functionality for Where are you going field. [Version : 1]</b>							
<u>Author:</u>		s135988ts560@students.itedu.ro - 09/29/2022 16:47:48					
<u>Summary:</u>							
Verify that when user inserts alphabetical characters in the Where are you going field available options stored in DB which contain the named characters are displayed in a drop down list.							
Verify that when user inserts numerical characters in the Where are you going field available options stored in DB which contain the named characters are displayed in a drop down list.							
Verify that when user inserts diacritics characters in the Where are you going field available options stored in DB which contain the named characters are displayed in a drop down list.							
<b>Test environment:</b> www.booking.com							
<u>Preconditions:</u>							
1. Accomodations and locations are stored in DB.							
2. User is in the Booking home page.							
#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>			
1	Select the Where are you going field.	A drop daown list is displayed with 5 available options from DB.		Passed			
2	Insert alphabetical characters in the Where are you going field.  (Arad)	A drop dwon list is displayed with 5 available options from DB which contain the named characters.		Passed			
3	Erase data inserted in previous step.	Data is erased successfully.		Passed			
4	Insert numerical characters in the Where are you going field.  (12345)	A drop dwon list is displayed with 6 available options from DB which contain the name characters.		Passed			
5	Repeat step 3.			Passed			
6	Insert diacritics characters in the Where are you going field.  (ă)	A drop dwon list is displayed with 5 available options from DB which contain the name characters.		Passed			
<u>Execution type:</u> Manual							
<u>Estimated exec. duration (min):</u>							
<u>Importance:</u> High							
<u>Requirements</u> : None							
<u>Keywords</u> : None							
<u>Execution Details</u>							
<u>Tester</u> : s135988ts560@students.itedu.ro							

10/12/22, 4:11 PM

<https://testlink-kurs.coderslab.pl/lib/execute/execPrint.php?id=21160>

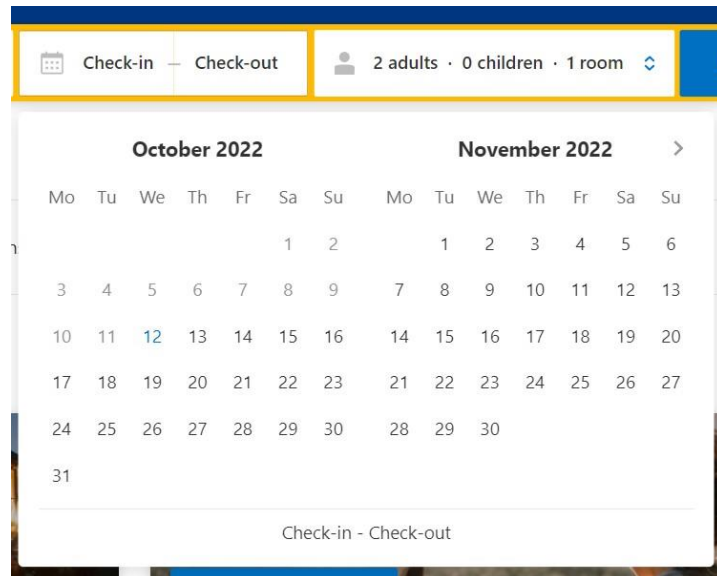
<u>Execution Result:</u>	<b>Passed</b>
<u>Execution Mode:</u>	<b>Manual</b>
<u>Execution duration (min):</u>	

Direct Link:<https://testlink-kurs.coderslab.pl/lnl.php?type=exec&id=21160&apikey=c359e80395ec4bc9aa437b38a2692b2afdee84900e55e868dfbe23b6a30d3b2c>

<https://testlink-kurs.coderslab.pl/lib/execute/execPrint.php?id=21160>

2/2

## **Check-in – Check-out field**



### **Test scenarios:**

- UI(text, font, size, colors and highlights, zoom in, zoom out and resize, calendar pop up UI). This will be tested with multiple browser (Chrome, Mozilla, Microsoft Edge);
- Positive scenarios: select a date in the check in that are in the current day or above;
- Positive scenario: select a date for check out in the current month, different month, max period of time allowed (this will be validated with the Search button);
- Positive scenario: select the minimum period of time allowed (1 night);
- Negative scenario: select a check in/check out earlier than current date;
- Negative scenario: select check in in the current day and check out in the past;
- Negative scenario: select the check in in the future and check out in the past;
- Negative scenario: verify error message by searching for a period of time greater than 90 days;
- Closing calendar functionality;
- Switching between months;
- Period of time reserved is displayed in the bottom side of the calendar according to BS and also in the field;
- Keyboards functionality(tab, space, enter, arrow, esc);

## Test cases for Check-in – Check-out field

10/12/22, 4:13 PM

<https://testlink-kurs.coderslab.pl/lib/execute/execPrint.php?id=21163>

Test Case TS14-136: [Booking][Chrome] UI for Check-in-Check-out field [Version : 1]					
Author:		s135988ts560@students.itedu.ro - 09/30/2022 15:00:52			
<b>Summary:</b>					
Verify UI elements (text, font, size, colors, highlights, zoom-in, zoom-out, resize, calendar pop up UI) for Check-in - Check-out field in Booking application using Chrome browser.					
<b>Test environment:</b> www.booking.com					
<b>Preconditions:</b>					
1. Chrome browser. 2. User is in Booking home page.					
#:	Step actions:	Expected Results:	Execution notes:	Execution Status:	
1	Hover with a mouse on <i>Check-in - Check-out</i> field.	The <i>Check-in - Check-out</i> field is highlighted.		Passed	
2	Inspect text, font, size, colors and positioning for the <i>Check-in - Check-out</i> field.	All elements are displayed as per business requirements		Passed	
3	Click on <i>Check-in - Check-out</i> field.	The drop down calendar is displayed showing the current and the next month according to B.R.		Passed	
4	Hover a mouse over calendar dates.	- The calendar available dates are highlighted in darker grey color according to B.R. - Unavailable days are in lighter grey color.		Passed	
5	Set the check-in day in the current date. (10/1/2022)	The check-in day is set and highlighted in darker blue color.		Passed	
6	Set a check-out day in the next day from the check-in day. (10/2/2022)	- The check-out day is set and highlighted in darker blue color. - The days between check-in and check-out are highlighted in darker grey color.		Passed	
7	Inspect text, font, size, colors and positioning for pop-up calendar.	All elements are displayed as per B.R.		Passed	
8	Zoom-in the page until 300%.	- The page is zoomed-in successfully. - The <i>Check-in - Check-out</i> field is positioned as per business requirements.		Passed	
9	Zoom-out the page until 30%.	- The page is zoomed-out successfully. - The <i>Check-in - Check-out</i> field is positioned as per business requirements.		Passed	

<https://testlink-kurs.coderslab.pl/lib/execute/execPrint.php?id=21163>

1/2

10/12/22, 4:13 PM

<https://testlink-kurs.coderslab.pl/lib/execute/execPrint.php?id=21163>

10	Resize the browser window until 30%.	- The page is resized accordingly. - The Check-in - Check-out field is positioned as per business requirements.	Passed
<u>Execution type:</u>	Manual		
<u>Estimated exec. duration (min):</u>			
<u>Importance:</u>	Medium		
<u>Requirements</u>	None		
<u>Keywords:</u>	None		
<b>Execution Details</b>			
Tester	s135988ts560@students.itedu.ro		
<u>Execution Result:</u>	<b>Passed</b>		
<u>Execution Mode:</u>	Manual		
<u>Execution duration (min):</u>			

Direct Link:<https://testlink-kurs.coderslab.pl/lnl.php?type=exec&id=21163&apikey=c359e80395ec4bc9aa437b38a2692b2afdee84900e55e868dfbe23b6a30d3b2c>

<https://testlink-kurs.coderslab.pl/lib/execute/execPrint.php?id=21163>

2/2

Test Case TS14-137: [Booking][Firefox] UI for Check-in-Check-out field [Version : 1]							
Author:		s135988ts560@students.itedu.ro - 09/30/2022 15:06:58					
Summary:							
Verify UI elements (text, font, size, colors, highlights, zoom-in, zoom-out, resize, calendar pop up UI) for Check-in - Check-out field in Booking application using Firefox browser.							
<b>Test environment:</b> www.booking.com							
<b>Preconditions:</b>							
1. Firefox browser. 2. User is in Booking home page.							
#:	Step actions:	Expected Results:	Execution notes:	Execution Status:			
1	Hover with a mouse on <i>Check-in - Check-out</i> field.	The <i>Check-in - Check-out</i> field is highlighted.		Passed			
2	Inspect text, font, size, colors and positioning for the <i>Check-in - Check-out</i> field.	All elements are displayed as per business requirements		Passed			
3	Click on <i>Check-in - Check-out</i> field.	The drop down calendar is displayed showing the current and the next month according to B.R.		Passed			
4	Hover a mouse over calendar dates.	- The calendar available dates are highlighted in darker grey color according to B.R. - Unavailable days are in lighter grey color.		Passed			
5	Set the check-in day in the current date.  (10/1/2022)	The check-in day is set and highlighted in darker blue color.		Passed			
6	Set a check-out day in the next day from the check-in day.  (10/2/2022)	- The check-out day is set and highlighted in darker blue color.  - The days between check-in and check-out are highlighted in darker grey color.		Passed			
7	Inspect text, font, size, colors and positioning for pop-up calendar.	All elements are displayed as per B.R.		Passed			
8	Zoom-in the page until 300%.	- The page is zoomed-in successfully. - The <i>Check-in</i> or <i>Check-out</i> field is positioned as per business requirements.		Passed			
9	Zoom-out the page until 30%.	- The page is zoomed-out successfully. - The <i>Check-in - Check-out</i> field is positioned as per business requirements.		Passed			
10	Resize the browser window until	- The page is resized accordingly.		Passed			

10/12/22, 4:12 PM

<https://testlink-kurs.coderslab.pl/lib/execute/execPrint.php?id=21162>

	30%.	- The Check-in - Check-out field is positioned as per business requirements.	
<u>Execution type:</u>	Manual		
<u>Estimated exec. duration (min):</u>			
<u>Importance:</u>	Medium		
<u>Requirements</u>	None		
<u>Keywords:</u>	None		
<b>Execution Details</b>			
Tester	s135988ts560@students.itedu.ro		
<u>Execution Result:</u>	<b>Passed</b>		
<u>Execution Mode:</u>	Manual		
<u>Execution duration (min):</u>			

Direct Link:<https://testlink-kurs.coderslab.pl/lnl.php?type=exec&id=21162&apikey=c359e80395ec4bc9aa437b38a2692b2afdee84900e55e868dfbe23b6a30d3b2c>

<https://testlink-kurs.coderslab.pl/lib/execute/execPrint.php?id=21162>

2/2

Test Case TS14-138: [Booking][Edge] UI for Check-in-Check-out field [Version : 1]				
<p><u>Author:</u> s135988ts560@students.itedu.ro - 09/30/2022 15:08:24</p> <p><u>Summary:</u></p> <p>Verify UI elements (text, font, size, colors, highlights, zoom-in, zoom-out, resize, calendar pop up UI) for Check-in - Check-out field in Booking application using Firefox browser.</p>				
<p><b>Test environment:</b> www.booking.com</p> <p><b>Preconditions:</b></p> <ol style="list-style-type: none"> <li>1. Firefox browser.</li> <li>2. User is in Booking home page.</li> </ol>				
#:	Step actions:	Expected Results:	Execution notes:	Execution Status:
1	Hover with a mouse on <i>Check-in - Check-out</i> field.	The <i>Check-in - Check-out</i> field is highlighted.		Passed
2	Inspect text, font, size, colors and positioning for the <i>Check-in - Check-out</i> field.	All elements are displayed as per B.R.		Passed
3	Click on <i>Check-in - Check-out</i> field.	The drop down calendar is displayed showing the current and the next month according to B.R.		Passed
4	Hover a mouse over calendar dates.	<ul style="list-style-type: none"> <li>- The calendar available dates are highlighted in darker grey color according to B.R.</li> <li>- Unavailable days are in lighter grey color.</li> </ul>		Passed
5	Set the check-in day in the current date.  (10/1/2022)	The check-in day is set and highlighted in darker blue color.		Passed
6	Set a check-out day in the next day from the check-in day.  (10/2/2022)	<ul style="list-style-type: none"> <li>- The check-out day is set and highlighted in darker blue color.</li> <li>- The days between check-in and check-out are highlighted in darker grey color.</li> </ul>		Passed
7	Inspect text, font, size, colors and positioning for pop-up calendar.	All elements are displayed as per B.R.		Passed
8	Zoom-in the page until 300%.	<ul style="list-style-type: none"> <li>- The page is zoomed-in successfully.</li> <li>- The Check-in o Check-out field is positioned as per business requirements.</li> </ul>		Passed
9	Zoom-out the page until 30%.	<ul style="list-style-type: none"> <li>- The page is zoomed-out successfully.</li> <li>- The Check-in - Check-out field is positioned as per business requirements.</li> </ul>		Passed
10	Resize the browser window until	- The page is resized accordingly.		Passed

10/12/22, 4:12 PM

<https://testlink-kurs.coderslab.pl/lib/execute/execPrint.php?id=21161>

	30%.	- The Check-in - Check-out field is positioned as per business requirements.	
<u>Execution type:</u>	Manual		
<u>Estimated exec. duration (min):</u>			
<u>Importance:</u>	Medium		
<u>Requirements</u>	None		
<u>Keywords:</u>	None		
<b>Execution Details</b>			
Tester	s135988ts560@students.itedu.ro		
<u>Execution Result:</u>	<b>Passed</b>		
<u>Execution Mode:</u>	Manual		
<u>Execution duration (min):</u>			

Direct Link:<https://testlink-kurs.coderslab.pl/lnl.php?type=exec&id=21161&apikey=c359e80395ec4bc9aa437b38a2692b2afdee84900e55e868dfbe23b6a30d3b2c>

<https://testlink-kurs.coderslab.pl/lib/execute/execPrint.php?id=21161>

2/2

<b>Test Case TS14-139: [Booking] Check-in - Check-out field validation [Version : 1]</b>				
<u>Author:</u> s135988ts560@students.itedu.ro - 09/30/2022 15:17:26 <u>Summary:</u> Verify the functionality of check-in and check-out for: <ul style="list-style-type: none"> <li>• a date in the check in that are in the current day or above;</li> <li>• a date for check out in the current month, different month, max period of time allowed;</li> <li>• the minimum period of time allowed (1 night).</li> </ul>				
<b>Test environment:</b> www.booking.com				
<u>Preconditions:</u>				
1. User is in Booking home page. 2. Where are you going field set with a destination: Hamburg, Germany 3. Check-in date in the current day: 10/1/2022. 4. Current month check out date -10/7/2022. 5. Different month check-out date - 11/2/2022				
#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Click on the Check-in - Check-out field	The drop down calendar is successfully displayed.		Passed
2	Select as check-in day the current day.  (1/10/2022)	- Check-in date is successfully selected.		Passed
3	Select as check-out day a date from the current month.  (10/7/2022)	- The check-out date is successfully selected.		Passed
4	Press the "Search" button available in the Booking home page.	The user is redirected to the available properties from DB.		Passed
5	Go back to the Booking home page.	The user is redirected to Booking home page.		Passed
6	Repeat steps 2-3.  (1/10/2022)			Passed
7	Select as check-out date a date in a different month from the check-in month.  (11/2/2022)	- The check-out date is successfully selected.		Passed

10/12/22, 4:13 PM

<https://testlink-kurs.coderslab.pl/lib/execute/execPrint.php?id=21164>

8	Repest steps 5-6		Passed
9	Repeat steps 2-3.  (1/10/2022)		Passed
10	Select as check-out date the maximum reservation period possible in the Booking app. (90 nights) starting with the check-in date.  (10/1/2022 12/29/2022)	- The check-out date is successfully selected.	Passed
11	Repeat steps 5-6.		Passed
12	Repeat steps 2-3.  (1/10/2022)		Passed
13	Select as check-out date the minimum reservation period possible in the Booking app. (1 night) starting with check-in date.  (1/10/2022; 10/2/2022)	- The check-out date is successfully selected.	Passed
14	Repeat step 5.		Passed
<u>Execution type:</u>	Manual		
<u>Estimated exec. duration (min):</u>			
<u>Importance:</u>	Medium		
<u>Requirements</u>	None		
<u>Keywords:</u>	None		
<u>Execution Details</u>			
Tester	s135988ts560@students.itedu.ro		
<u>Execution Result:</u>	<b>Passed</b>		
<u>Execution Mode:</u>	Manual		
<u>Execution duration (min):</u>			

Direct Link:<https://testlink-kurs.coderslab.pl/lnl.php?type=exec&id=21164&apikey=c359e80395ec4bc9aa437b38a2692b2afdee84900e55e868dfbe23b6a30d3b2c>

Test Case TS14-146: [Booking] Check-in - Check-out field invalidation [Version : 1]							
Author:		s135988ts560@students.itedu.ro - 09/30/2022 17:24:31					
Summary:							
Verify that user can not select:							
<ul style="list-style-type: none"> <li>• a check in/check out earlier than current date</li> <li>• select check in in <i>the</i> current day <i>and</i> check out in <i>the</i> past</li> <li>• select <i>the</i> check in in <i>the</i> future <i>and</i> check out in <i>the</i> past</li> </ul>							
<b>Test environment:</b> www.booking.com							
<b>Preconditions:</b>							
1. User is in Booking page.							
#:	Step actions:	Expected Results:	Execution notes:	Execution Status:			
1	Click on Check-in - Check-out field.	The dropdown calendar is successfully displayed.		Passed			
2	Select as check-in date previous day from current one.  (30/9/2022)	- The user is not able to select check-in date.  - The dates before current day are unabled.		Passed			
3	Select as the check-out date a date eariler than the current one.  (9/29/2022)	- The user is not able to set the check-out date.  - The dates before current day are unabled.		Passed			
4	Select as the check-in date the current day.  (10/01/2022)	- The date is successfully selected in the dropdown calendar.		Passed			
5	Select as the check-out date a date eariler than the current one.  (9/30/2022)	- The user is not able to select the date.  - Only check-in date is selected.		Passed			
6	Select a check-in date in a future day from the current one.  (10/15/2022)	- The check-in date is successfully selected		Passed			
7	Select as check-out day a date eariler than the check-in date selected in previous step.	- The user is not able to set the check-out date.  - Only check-in date is selected.		Passed			
8	Select as check-out day a date exceeding 90 nights for reserved period starting with the check-in day previously selected.	- The check-out date is successfully selected.		Passed			

10/12/22, 4:13 PM

<https://testlink-kurs.coderslab.pl/lib/execute/execPrint.php?id=21165>

	(1/31/2024)		
9	Insert in the Where are you going field a destination.  (Hamburg, Germany)	- The destination is successfully selected  - Destination displayed in the Where are you going field according to BR.	Passed
10	Press "Search" button.	The user is not redirected to the proprieties available in DB.  - Error message displayed: "Sorry, reservations for more than 90 nights are not possible."	Passed
<b>Execution type:</b> Manual			
<b>Estimated exec. duration (min):</b>			
<b>Importance:</b> High			
<b>Requirements</b> None			
<b>Keywords:</b> None			
<b>Execution Details</b>			
Tester s135988ts560@students.itedu.ro			
<b>Execution Result:</b> Passed			
<b>Execution Mode:</b> Manual			
<b>Execution duration (min):</b>			

Direct Link:<https://testlink-kurs.coderslab.pl/lnt.php?type=exec&id=21165&apikey=c359e80395ec4bc9aa437b38a2692b2afdee84900e55e868dfbe23b6a30d3b2c>

<https://testlink-kurs.coderslab.pl/lib/execute/execPrint.php?id=21165>

2/2

<b>Test Case TS14-162: [Booking] Closing calendar functionality [Version : 1]</b>				
<p><u>Author:</u> s135988ts560@students.itedu.ro - 10/01/2022 12:15:00</p> <p><u>Summary:</u></p> <p>Verify that user can close the check-in-check-out calendar and period of time reserved is displayed in the field and also in the bottom side of the calendar according to BR.</p>				
<u>Test environment:</u> www.booking.com				
<u>Preconditions:</u>				
#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Click on "Check-in - check out" field.	The dropdown calendar is successfully displayed.		Passed
2	Click in the background of Booking app.	- The calendar is successfully closed.		Passed
3	Repeat step 1.			Passed
4	Click in Where are you going field.	The Check-in - Check-out calendar is successfully closed.		Passed
5	Repeat step 1.			Passed
6	Click on the Check-in - Check-out field.	The Check-in - Check-out calendar is successfully closed.		Passed
7	Select a check-in on current day  (10/1/2022)	The check-in day is successfully selected.		Passed
8	Select the check-out day on next day from the check-in day.  (10/2/2022)	- The check-out day is successfully selected.  - The Cakendar is closed.  - The reserved period is displayed in the Check-in - Check-out field.		Passed
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Importance:</u>	Low			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			
<u>Execution Details</u>				
Tester	s135988ts560@students.itedu.ro			
<u>Execution Result:</u>	Passed			
<u>Execution Mode:</u>	Manual			

10/12/22, 4:14 PM

<https://testlink-kurs.coderslab.pl/lib/execute/execPrint.php?id=21166>

Execution duration (min):

Direct Link:<https://testlink-kurs.coderslab.pl/lnl.php?type=exec&id=21166&apikey=c359e80395ec4bc9aa437b38a2692b2afdee84900e55e868fbe23b6a30d3b2c>

<https://testlink-kurs.coderslab.pl/lib/execute/execPrint.php?id=21166>

2/2

<b>Test Case TS14-163: [Booking] Switching between months functionality [Version : 1]</b>					
<p><u>Author:</u> s135988ts560@students.itedu.ro - 10/01/2022 12:20:16</p> <p><u>Summary:</u></p> <p>Verify that user can switch between months in the dropdown calendar in Booking app.</p>					
<p><b>Test environment:</b> www.booking.com</p> <p><b>Preconditions:</b></p> <p>1. User is in Booking home page.</p>					
#:	Step actions:	Expected Results:	Execution notes:	Execution Status:	
1	Click in the Check-in - Check-out field.	The dropdown calendar is successfully displayed.		Passed	
2	Use the arrow displayed in the right side of the calendar to switch from current month to the last one available.	The user can reach the last month available in the calendar.		Passed	
3	Use the arrow from the left side of the calendar to switch back to the current month.	The user can switch back to the current month.		Passed	
<u>Execution type:</u>	Manual				
<u>Estimated exec. duration (min):</u>					
<u>Importance:</u>	High				
<u>Requirements</u>	None				
<u>Keywords:</u>	None				
<b>Execution Details</b>					
Tester	s135988ts560@students.itedu.ro				
<u>Execution Result:</u>	<b>Passed</b>				
<u>Execution Mode:</u>	Manual				
<u>Execution duration (min):</u>					

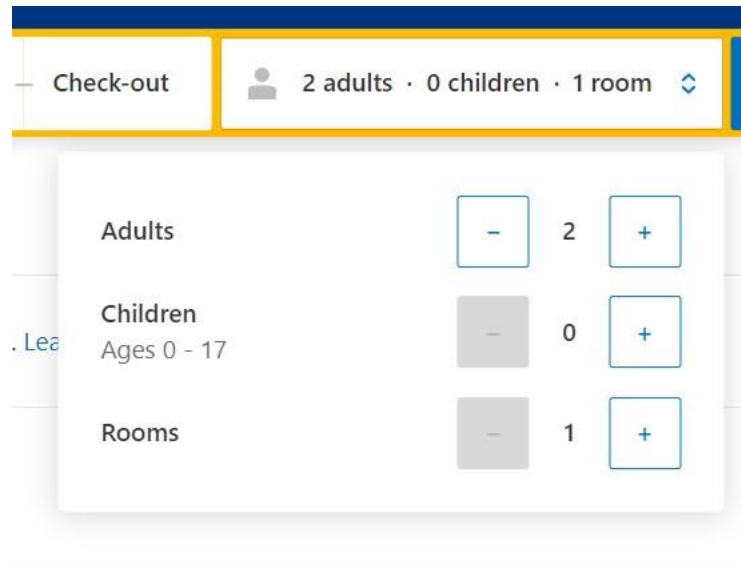
Direct Link:<https://testlink-kurs.coderslab.pl/lnt.php?type=exec&id=21167&apikey=c359e80395ec4bc9aa437b38a2692b2afdee84900e55e868dfbe23b6a30d3b2c>

<b>Test Case TS14-164: [Booking] Keyboard functionality [Version : 1]</b>							
<u>Author:</u>		s135988ts560@students.itedu.ro - 10/01/2022 12:56:11					
<u>Summary:</u>							
Verify the keyboard functionality (tab, space, enter, arrow, esc) for check-in - check-out field in Booking app.							
<b>Test environment:</b> www.booking.com							
<b>Preconditions:</b>							
1. User is in Booking home page.							
#:	Step actions:	Expected Results:	Execution notes:	Execution Status:			
1	Click on Where are you going field.	The field is successfully selected		Passed			
2	Press the "Tab" button of the keyboard.	- User can successfully switch between Where are you going field to Check-in - Check out field. - Check-in month/year become available for user to be selected		Passed			
3	Press the "Space" button of the keyboard.	A drop down list is displayed containing all the Check-in months/years available in the calendar.		Passed			
4	Press the "Down arrow" of the keyboard	- User can successfully reach to the last Check-in month/year available in the drop down list		Passed			
5	Press "Up arrow" of the keyboard .	The user can successfully go back to the first Check-in month/year of the drop down list.		Passed			
6	Press "Enter" button of the keyboard.	- The Check-in months/years are available in the field. - The drop down list is closed.		Passed			
7	Press the "Right arrow" of the keyboard.	The user can successfully switch between first and last Check-in month available.		Passed			
8	Press the "Left arrow" of the keyboard.	The user can successfully switch back from the last to the first Check-in month and year available.		Passed			
9	Repeat step 2 for Check-in day field.	The check-in day field is highlighted and becomes available to be selected.		Passed			
10	Repeat step 3 for the Check-in day.	A drop down list is displayed containing all the available days.		Passed			
11	Repeat step 4 for the Check in day.	The check-in day is highlighted in darked blue color.		Passed			
12	Repeat step 6 for the Check-in day.	- The check-in day is displayed in Check-in - Check-out field. - The drop down list is closed.		Passed			
13	Repeat step 2 for Check-	Check-out month/year field is highlighted and becomes		Passed			

10/12/22, 4:15 PM		<a href="https://testlink-kurs.coderslab.pl/lib/execute/execPrint.php?id=21168">https://testlink-kurs.coderslab.pl/lib/execute/execPrint.php?id=21168</a>	
	out month/year field.	available to be selected.	
14	Repeat step 3 for the Check-out month/year.	A drop down list is displayed containing all the available months/years.	Passed
15	Repeat step 4 for the Check-out month/year.	The Check-out month/year is highlighted in darker blue color.	Passed
16	Repeat step 6 for the Check-out month/year.	- The Check out month/year is successfully selected and displayed in Check-in - Check-out field. - The drop down list is closed.	Passed
17	Repeat step 2 for Check-out day field.	The Check-out day is highlighted and becomes available to be selected.	Passed
18	Repeat step 3 for the Check-out day..	A drop down list is displayed containing the available Check-out days.	Passed
19	Repeat step 4 for the the Check-out day.	The last day available in the drop down list is highlighted in darked blue color.	Passed
20	Repeat step 6 for the Check out day.	- The Check-out day is selected and displayed in Check-in - Check-out field. - The drop down list is closed.	Passed
21	Repeat step 3.	A drop down list is displayed containing the available Check-out days.	Passed
22	Press" ESC" button of the keyboard.	The drom down list is successfully closed.	Passed
<u>Execution type:</u>	Manual		
<u>Estimated exec. duration (min):</u>			
<u>Importance:</u>	Low		
<u>Requirements</u>	None		
<u>Keywords:</u>	None		
<b>Execution Details</b>			
Tester	s135988ts560@students.itedu.ro		
<u>Execution Result:</u>	<b>Passed</b>		
<u>Execution Mode:</u>	Manual		
<u>Execution duration (min):</u>			

Direct Link:<https://testlink-kurs.coderslab.pl/lnl.php?type=exec&id=21168&apikey=c359e80395ec4bc9aa437b38a2692b2afdee84900e55e868dfbe23b6a30d3b2c>

## ***Guest/rooms field***



### **Test scenarios:**

- UI (text, font, colours, size, highlights, + errors messages) This will be tested on multiple browsers: Chrome, Firefox Edge.
- Minimum maximum data accepted for adults, rooms section.
- Closing functionality.
- Searching minimum/maximum definition (for max definition age will be 0/7/17).
- [Negative testing] Searching 10 children without age .
- [Negative testing] Searching 1children without age .
- [Negative testing] Searching 2 children (one /one without age).

## Test cases for *Guest/rooms* field

10/12/22, 4:15 PM

<https://testlink-kurs.coderslab.pl/lib/execute/execPrint.php?id=21171>

Test Case TS14-328: [Booking][Chrome] UI for Guest/rooms field [Version : 1]				
<u>Author:</u> s135988ts560@students.itedu.ro - 10/04/2022 07:35:50 <u>Summary:</u> Verify UI elements (text, font, size, colors, highlights, error messages highlights zoom-in, zoom-out, resize) for Guest/rooms field in Booking application using Chrome browser.				
<b>Test environment:</b> www.booking.com <b>Preconditions:</b> 1, User is in Booking home page. 2. Chrome browser.				
#:	Step actions:	Expected Results:	Execution notes:	Execution Status:
1	Hover with a mouse on Guest/rooms field.	The Guest/rooms field is highlighted.		Passed
2	Inspect text, font, size, colors and positioning for the Guest/rooms field.	All elements are displayed as per business requirements.		Passed
3	Click on Guest/rooms field	The pop up window is displayed showing the Adults, Children and Room input data fields.		Passed
4	Repeat step 1 for the Guest/rooms pop up window.	<ul style="list-style-type: none"> <li>- The enabled buttons are highlighted in blue color.</li> <li>- The unenabled buttons are highlighted in grey color.</li> <li>- The mouse cursor changes into forbidden sign when hovers over unenabled buttons..</li> </ul>		Passed
5	Repeat step 2 for Guest/rooms pop-up window.	All elements are displayed as per business requirements.		Passed
6	Click on "+" button of the "Children" section.	<ul style="list-style-type: none"> <li>- The "Age needed" input data field is displayed and highlighted in red color.</li> <li>- Number of Adults, Children and Rooms displayed in the Guest/rooms field.</li> <li>- Explanation message displayed under the "Age needed" input data field.</li> </ul>		Passed
7	Click on "Age needed" input data field.	A pop up list of ages from 0-17 years old is displayed.		Passed
8	Repeat step 1 for pop up age list.	The selected age is highlighted in darker blue color.		Passed
9	Repeat step 2 for age pop up list.	All elements are displayed as per business requirements.		Passed
10	Click on the first age displayed in the age pop up list.	<ul style="list-style-type: none"> <li>- The age is displayed in "Age needed" input data field.</li> </ul>		Passed

<https://testlink-kurs.coderslab.pl/lib/execute/execPrint.php?id=21171>

1/2

10/12/22, 4:15 PM

<https://testlink-kurs.coderslab.pl/lib/execute/execPrint.php?id=21171>

	(0 years old)	- The input data field is highlighted in black color.	
11	Zoom-in the page until 300%.	- The page is zoomed-in successfully. - The Guest/rooms field and pop up window are positioned as per business requirements.	Passed
12	Zoom-out the page until 25%.	- The page is zoomed-out successfully. - The Guest/rooms field and pop up window are positioned as per business requirements.	Passed
13	Resize the browser window until 30%.	- The page is resized accordingly. - The Guest/rooms field and pop up window are positioned as per business requirements.	Passed
<u>Execution type:</u> Manual			
<u>Estimated exec. duration (min):</u>			
<u>Importance:</u> Medium			
<u>Requirements</u> None			
<u>Keywords:</u> None			
<b>Execution Details</b>			
Tester s135988ts560@students.itedu.ro			
<u>Execution Result:</u> <b>Passed</b>			
<u>Execution Mode:</u> <b>Manual</b>			
<u>Execution duration (min):</u>			

Direct Link:<https://testlink-kurs.coderslab.pl/lnl.php?type=exec&id=21171&apikey=c359e80395ec4bc9aa437b38a2692b2afdee84900e55e868dfbe23b6a30d3b2c>

<https://testlink-kurs.coderslab.pl/lib/execute/execPrint.php?id=21171>

2/2

Test Case TS14-329: [Booking][Firefox] UI for Guest/rooms field [Version : 1]					
<u>Author:</u> s135988ts560@students.itedu.ro - 10/04/2022 10:04:10 <u>Summary:</u> Verify UI elements (text, font, size, colors, highlights, error messages highlights zoom-in, zoom-out, resize) for Guest/rooms field in Booking application using Firefox browser.					
<b>Test environment:</b> www.booking.com <b>Preconditions:</b> 1, User is in Booking home page. 2. Firefox browser.					
#:	Step actions:	Expected Results:	Execution notes:	Execution Status:	
1	Hover with a mouse on Guest/rooms field.	The Guest/rooms field is highlighted.		Passed	
2	Inspect text, font, size, colors and positioning for the Guest/rooms field.	All elements are displayed as per business requirements.		Passed	
3	Click on Guest/rooms field	The pop up window is displayed showing the Adults, Children and Room input data fields.		Passed	
4	Repeat step 1 for the Guest/rooms pop up window.	<ul style="list-style-type: none"> <li>- The enabled buttons are highlighted in blue color.</li> <li>- The unenabled buttons are highlighted in grey color.</li> <li>- The mouse cursor changed into forbidden sign when hover over unenabled buttons.</li> </ul>		Passed	
5	Repeat step 2 for Guest/rooms pop-up window.	All elements are displayed as per business requirements.		Passed	
6	Click on "+" button of the "Children" section.	<ul style="list-style-type: none"> <li>- The "Age needed" input data field is displayed in highlighted in red color.</li> <li>- Number of Adults, Children and Rooms displayed in the Guest/rooms field.</li> <li>- Explanation message displayed under the "Age needed" input data field.</li> </ul>		Passed	
7	Click on "Age needed" input data field.	A pop up list of ages from 0-17 years old is displayed.		Passed	
8	Repeat step 1 for pop up age list.	The selected age is highlighted in darker blue color.		Passed	
9	Repeat step 2 for age pop up list.	All elements are displayed as per business requirements.		Passed	
10	Click on the first age displayed in the age pop up list.	<ul style="list-style-type: none"> <li>- The age is displayed in "Age needed" input data field.</li> </ul>		Passed	

10/12/22, 4:16 PM		<a href="https://testlink-kurs.coderslab.pl/lib/execute/execPrint.php?id=21170">https://testlink-kurs.coderslab.pl/lib/execute/execPrint.php?id=21170</a>	
	(0 years old)	- The input data field is highlighted in black color.	
11	Zoom-in the page until 300%.	- The page is zoomed-in successfully. - The Guest/rooms field and pop up window are positioned as per business requirements.	Passed
12	Zoom-out the page until 25%.	- The page is zoomed-out successfully. - The Guest/rooms field and pop up window are positioned as per business requirements.	Passed
13	Resize the browser window until 30%.	- The page is resized accordingly. - The Guest/rooms field and pop up window are positioned as per business requirements.	Passed
<u>Execution type:</u>	Manual		
<u>Estimated exec. duration (min):</u>			
<u>Importance:</u>	Medium		
<u>Requirements</u>	None		
<u>Keywords:</u>	None		
<b>Execution Details</b>			
Tester	s135988ts560@students.itedu.ro		
<u>Execution Result:</u>	<b>Passed</b>		
<u>Execution Mode:</u>	<b>Manual</b>		
<u>Execution duration (min):</u>			

Direct Link:<https://testlink-kurs.coderslab.pl/lnt.php?type=exec&id=21170&apikey=c359e80395ec4bc9aa437b38a2692b2afdee84900e55e868dfbe23b6a30d3b2c>

Test Case TS14-330: [Booking][Edge] UI for Guest/rooms field [Version : 1]				
<u>Author:</u> s135988ts560@students.itedu.ro - 10/04/2022 10:05:37 <u>Summary:</u> Verify UI elements (text, font, size, colors, highlights, error messages highlights zoom-in, zoom-out, resize) for Guest/rooms field in Booking application using Edge browser.				
<u>Test environment:</u> www.booking.com <u>Preconditions:</u> 1, User is in Booking home page. 2. Edge browser.				
#:	Step actions:	Expected Results:	Execution notes:	Execution Status:
1	Hover with a mouse on Guest/rooms field.	The Guest/rooms field is highlighted.		Passed
2	Inspect text, font, size, colors and positioning for the Guest/rooms field.	All elements are displayed as per business requirements.		Passed
3	Click on Guest/rooms field	The pop up window is displayed showing the Adults, Children and Room input data fields.		Passed
4	Repeat step 1 for the Guest/rooms pop up window.	<ul style="list-style-type: none"> <li>- The enabled buttons are highlighted in blue color.</li> <li>- The unenabled buttons are highlighted in grey color.</li> <li>- The mouse cursor changed into forbidden sign when hover over unenabled buttons.</li> </ul>		Passed
5	Repeat step 2 for Guest/rooms pop-up window.	All elements are displayed as per business requirements.		Passed
6	Click on "+" button of the "Children" section.	<ul style="list-style-type: none"> <li>- The "Age needed" input data field is displayed in highlighted in red color.</li> <li>- Number of Adults, Children and Rooms displayed in the Guest/rooms field.</li> <li>- Explanation message displayed under the "Age needed" input data field.</li> </ul>		Passed
7	Click on "Age needed" input data field.	A pop up list of ages from 0-17 years old is displayed.		Passed
8	Repeat step 1 for pop up age list.	The selected age is highlighted in darker blue color.		Passed
9	Repeat step 2 for age pop up list.	All elements are displayed as per business requirements.		Passed
10	Zoom-in the page until 300%.	<ul style="list-style-type: none"> <li>- The page is zoomed-in successfully.</li> <li>- The Guest/rooms field and pop up window are positioned as per business requirements.</li> </ul>		Passed

11	Zoom-out the page until 25%.	- The page is zoomed-out successfully. - The Guest/rooms field is positioned as per business requirements.	Passed
12	Resize the browser window until 30%.	- The page is resized accordingly. - The Guest/rooms field is positioned as per business requirements.	Passed
<u>Execution type:</u>	Manual		
<u>Estimated exec. duration (min):</u>			
<u>Importance:</u>	Medium		
<u>Requirements</u>	None		
<u>Keywords:</u>	None		
<b>Execution Details</b>			
Tester	s135988ts560@students.itedu.ro		
<u>Execution Result:</u>	<b>Passed</b>		
<u>Execution Mode:</u>	Manual		
<u>Execution duration (min):</u>			

Direct Link:<https://testlink-kurs.coderslab.pl/lnt.php?type=exec&id=21169&apikey=c359e80395ec4bc9aa437b38a2692b2afdee84900e55e868dfbe23b6a30d3b2c>

<b>Test Case TS14-331: [Booking] Guest/rooms field validation [Version : 1]</b>				
<u>Author:</u> s135988ts560@students.itedu.ro - 10/04/2022 12:31:05 <u>Summary:</u> Verify Guest/rooms data input field with: <ul style="list-style-type: none"> <li>• Minimum and maximum data accepted for the adults, children and rooms section.</li> <li>• A child with age defined</li> </ul>				
<b>Test environment:</b> www.booking.com				
<u>Preconditions:</u> 1. User is in Booking home page. 2. Where are you going field set with a destination 3. Check-in/Check-out days set				
#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Click on Guest/rooms field.	The pop-up window with Adults, Children and Rooms data input fields is successfully displayed.		Passed
2	Set in the Adults field the minimum number of adults allowed.  (1 Adult)	- The number of adults is adjusted to 1.  - "-" button becomes unavailable.		Passed
3	Set the minimum value for the Children field.  (0 Children)	The number of children displays 0 children.		Passed
4	Set the minimum number for Rooms field.  (1 Room)	- The field displays the "1" as the number of rooms.		Passed
5	Press "Search" button	The user is directed to available properties from DB.		Passed
6	Go back to Booking home page.	The user is in Booking home page.		Passed
7	Repeat step 1.			Passed
8	Set in the Adults field the maximum number of adults allowed.  (30 Adults)	- The number of adults is adjusted to 30.  - "+" button becomes unavailable.		Passed
9	Set in the Children field the	The number of children is adjusted to 10.		Passed

10/12/22, 4:17 PM

<https://testlink-kurs.coderslab.pl/lib/execute/execPrint.php?id=21172>

	maximum number of children allowed.  (10 Children)	- 10 "Age needed" fields are displayed under the Children section.  - "-" button becomes unavailable.	
10	Set the age for each children in "Age needed" fields.  (First child : age 0 years old second child: age 10 years old third child: age 17 years old;  Children 4 to 10: age between 0 -17 years old)	- Age displayed in each "Age needed" field.	Passed
11	Set in the Rooms field the maximum number of rooms allowed.  (30 Rooms)	- The rooms number is adjusted to 30.  - "+" button becomes unavailable	Passed
12	Repeat step 5.		Passed
<u>Execution type:</u>	Manual		
<u>Estimated exec. duration (min):</u>			
<u>Importance:</u>	High		
<u>Requirements</u>	None		
<u>Keywords:</u>	None		
<b>Execution Details</b>			
Tester	s135988ts560@students.itedu.ro		
<u>Execution Result:</u>	<b>Passed</b>		
<u>Execution Mode:</u>	<b>Manual</b>		
<u>Execution duration (min):</u>			

Direct Link:<https://testlink-kurs.coderslab.pl/lnt.php?type=exec&id=21172&apikey=c359e80395ec4bc9aa437b38a2692b2afdee84900e55e868dfbe23b6a30d3b2c>

<https://testlink-kurs.coderslab.pl/lib/execute/execPrint.php?id=21172>

2/2

<b>Test Case TS14-332: [Booking] Guest/rooms field invalidation. [Version : 1]</b>				
<b>Author:</b> s135988ts560@students.itedu.ro - 10/04/2022 12:33:56 <b>Summary:</b>				
Verify that user can not search with:				
<ul style="list-style-type: none"> <li>• 10 children without the age set.</li> <li>• 1 child without age set.</li> <li>• 2 children (one age set/one without the age set).</li> </ul>				
<b>Test environment:</b> www.booking.com				
<b>Preconditions:</b>				
1. User is in Booking home page. 2. Where are you going field set with a destination 3. Check-in/Check-out days set				
#:	<u>Step actions:</u>	<u>Expected Results:</u>	<u>Execution notes:</u>	<u>Execution Status:</u>
1	Click in the Guest/rooms field.	The pop-up window with Adults, Children and Rooms data input fields is successfully displayed.		Passed
2	Set the Children number to 1.  (1 Child)	- The number of children is adjusted to 1.  - One "Age needed" field is displayed below.		Passed
3	Press "Search" button.	- The user is in Booking home page.  - The "Age needed" field is highlighted in red color.		Passed
4	Set the number of Children to 2.  (2 Children)	- The number of children is adjusted to 2.  - The 2 "Age needed" fields are displayed below.		Passed
5	Click on the first "Age needed" field.	The pop-up list is displayed with age range from 0 to 17 years old.		Passed
6	Set the age in the first "Age needed" field.  (5 years)	- The age for the first child is set to 5 years old.  - The age is displayed in the "Age needed" field.		Passed
7	Repeat step 3.			Passed
8	Set the maximum number of children allowed in the Children field.  (10 Children)	- The number of children is adjusted to 10.  - 10 "Age needed" field are displayed below.  - "-" button becomes unavailable.		Passed

10/12/22, 4:17 PM

<https://testlink-kurs.coderslab.pl/lib/execute/execPrint.php?id=21173>

9	Repeat step 6.	Passed
<u>Execution type:</u>	Manual	
<u>Estimated exec. duration (min):</u>		
<u>Importance:</u>	Medium	
<u>Requirements</u>	None	
<u>Keywords:</u>	None	
<b>Execution Details</b>		
Tester	s135988ts560@students.itedu.ro	
<u>Execution Result:</u>	<b>Passed</b>	
<u>Execution Mode:</u>	Manual	
<u>Execution duration (min):</u>		

Direct Link:<https://testlink-kurs.coderslab.pl/lnt.php?type=exec&id=21173&apikey=c359e80395ec4bc9aa437b38a2692b2afdee84900e55e868dfbe23b6a30d3b2c>

<https://testlink-kurs.coderslab.pl/lib/execute/execPrint.php?id=21173>

2/2

<b>Test Case TS14-333: [Booking] Closing Guest/rooms pop-up window functionality [Version : 1]</b>				
<p><u>Author:</u> s135988ts560@students.itedu.ro - 10/04/2022 12:36:35</p> <p><u>Summary:</u></p> <p>Verify that user can close the Guest/rooms pop-up window in several ways: when clicking in the background and when clicking in the Guest/rooms field.</p>				
<u>Test environment:</u> www.booking.com				
<u>Preconditions:</u>				
1. User is in Booking home page.				
#:	Step actions:	Expected Results:	Execution notes:	Execution Status:
1	Click on Guest/rooms input data field.	The pop-up window with Adults, Children and Rooms fields is successfully displayed.		Passed
2	Click in the background of Booking home page.	The pup-up window is successfully closed.		Passed
3	Repeat step 1.			Passed
4	Click on Where are you going field.	The pop-up window is successfully closed.		Passed
5	Repeat step 1.			Passed
6	Click again on Guest/rooms field	The pop up window is successfully closed.		Passed
<u>Execution type:</u>	Manual			
<u>Estimated exec. duration (min):</u>				
<u>Importance:</u>	Low			
<u>Requirements</u>	None			
<u>Keywords:</u>	None			
<u>Execution Details</u>				
Tester	s135988ts560@students.itedu.ro			
<u>Execution Result:</u>	Passed			
<u>Execution Mode:</u>	Manual			
<u>Execution duration (min):</u>				

Direct Link:<https://testlink-kurs.coderslab.pl/lnl.php?type=exec&id=21174&apikey=c359e80395ec4bc9aa437b38a2692b2afdee84900e55e868dfbe23b6a30d3b2c>