## [Booking] Check-in / Check-out field validation

≣ ID	TC-17
≡ Summary	[Booking] Check-in/Check-out field validation
■ Description	Verify that user can: • select a date in the check-in that are in the current day or above. • select a date for check-out in the current month, different month, max period of time allowed.
<ul><li>Priority</li></ul>	P0
<ul><li>Created by</li></ul>	G Georgiana Barsan
** Assignee	G Georgiana Barsan
Test environment	https://www.booking.com/
	1. User is in Home Booking page, 2. "where are you going" field: Paris, Ile de France, France.
≡ Post- conditions	N/A
≡ Status	PASSED

Test Steps	Test data	Expected results	Status
1. Select the "Check-in - Check-out" field.	-	- The calendar is succesfully displayed.	PASSED
2. Select as Check-in date the current date.	09/20/2023	- The check-in date is succesfully selected.	PASSED
3. Select the Checkout date from the current month.	09/25/2023	- The check-out date is succesfully selected The interval period from the Check-in date to Check-out is highlighted The check-in check-out	PASSED

Test Steps	Test data	Expected results	Status
		field displays the selected period.	
4. Press "search" button.	-	- The user is redirected to "Available Properties" page.	PASSED
5. Go back to "Home" Booking page.	-	- The user is redirected to Home Booking page succesfully.	PASSED
6. Repeat step 1.			PASSED
7. Repeat step 2.			PASSED
8. Select a Check-out date from a different month than the current one.	10/02/2023	- The check-out date is succesfully selected The interval period from the Check-in date to Check-out is highlighted The check-in check-out field displays the selected period.	PASSED
9. Repeat step 4.			PASSED
10. Repeat step 5.			PASSED
11. Repeat step 1.			PASSED
12. Repeat step 2.			PASSED
13. Select from the calendar, the maximum period allowed (90 nights).	09/31/2023	- The check-out date is succesfully selected. The interval period from the Check-in date to Check-out is highlighted. The check-in check-out field displays the selected period.	PASSED
14. Repeat step 5.			PASSED