Versión: 1.0

22/01/2021





Autorizaciones y control de versión

AUTOR: Ángel Mora Ábalos	VALIDADO POR:	APROBADO POR:
EMPRESA: Lottoland	EMPRESA: Lottoland	EMPRESA: Lottoland
Firma:	Firma:	Firma:
Fecha: 22/01/2021	Fecha: 22/01/2021	Fecha: 22/01/2021

Versión	Fecha	Afecta	Breve descripción del cambio
1.0	22/01/2021	Todo	Versión inicial del documento

Suite A, Ocean Village Promenade, Ocean Village, Gibraltar GX11 1AA

Ref RS.XX.XXX.XXX.000N 22/01/2021



ÍNDICE DE CONTENIDO

1.	Introd	ducciónducción all martin de la companya de l	. 4
1.	.1 Obj	jetivo:	. 4
		Estado	
	1.1.2	Propuesta	. 4
2	Casos	de prueba	4



1. Introducción

1.1 Objetivo:

Este documento refleja los casos de prueba desarrollados para testear la funcionalidad del formulario de búsqueda de la página "Booking.com".

1.1.1 Estado

Se necesita probar la funcionalidad recientemente implementada sobre el formulario de búsqueda de la landing page de Booking.com.

Esto garantizará la calidad y el buen funcionamiento de dicha función de búsqueda de cara a su entrega a un posible cliente final.

1.1.2 Propuesta

Nuestra propuesta es la creación de varios casos de prueba, utilizando Gherkin como lenguaje aplicado al BDD (Behaviour Driven Development) para garantizar la calidad de la funcionalidad de búsqueda.

2. Casos de prueba

Para esto casos de prueba, especificaremos los requerimientos en lenguaje Gherkin. Los requerimientos comunes para todos los casos aparecerán en el campo "Background".

Feature: Search in Booking

As a user, I want to look for available rooms in Booking.com web

Background:

Given user is on Booking.com landing page

And user sees the placeholder "Where are you going?" in the destination field

And user sees the placeholder "Check-in - Check out" in the dates field

And user sees the placeholder "2 adults \cdot 0 children \cdot 1 room" in the requisites field

Los casos de prueba para la funcionalidad de búsqueda desarrollada en Booking.com son los siguientes:



1. Buscar un destino solamente rellenando el cuadro de búsqueda "Destino"

@ID-SRC-1

Scenario: Find a room by just filling the destination field

When user clicks in the destination search field

And user can see the "suggested destinations" list below the destination field

And the suggested locations change as you type "Málaga" in the search field

And user can select one of the suggestions from the list

And user deletes "Málaga" and starts typing "Córdoba" instead

And the suggested locations change as you type "Córdoba" in the search field

Then user can click in the "Search" button without getting any error message

And user is taken to the result page

And user can see the result list for the selected location

Status: PASSED

2. Buscar un destino especificando un intervalo de fechas

@ID-SRC-2

Scenario: Find a room by filling both the destination field and the date input field When user writes "Málaga" in the destination field

And user can see the "suggested destinations" list below the destination field

And user can select one of the suggestions from the list

And user clicks in the dates field

And user can see a calendar has appeared for both current and next month dates

And user clicks in a present or future date to select check-in date

And user clicks in a date after the check-in date to select check-out date

Then user can see the calendar has closed

And the selected dates appear in the date input field

And user can click in the "Search" button without getting any error message

And user is taken to the result page

And user can see the result list only for the selected dates and location

Status: PASSED



3. Buscar un destino especificando un número concreto de habitaciones y asistentes @ID-SRC-3

Scenario: Find a room by filling both the destination field and the requisites field When user writes "Málaga" in the destination field

And user can see the "suggested destinations" list below the destination field

And user can select one of the suggestions from the list

And user clicks in the requisites field

And user can see a helper has appeared containing the disaggregated requisites

And user can add or remove adults to the requisites

And user can add or remove children to the requisites

And user can add or remove rooms to the requisites

And user adds a child to the requisites

And user can see a field has appeared to specify how old the child is

And user can see as many age fields as children added to the requisites

And user can see the default age for the children is 12 years

Then user can see the selected requisites appear in the requisites field

And user can click in the "Search" button without getting any error message

And user is taken to the result page

And user can see the result list only for the selected requisites and location

Status: PASSED

4. Buscar un destino especificando un número concreto de habitaciones y asistentes entre un intervalo de fechas concretas

@ID-SRC-4

Scenario: Find a room by filling the destination, the requisites, and the date fields When user writes "Málaga" in the destination field

And user can see the "suggested destinations" list below the destination field

And user can select one of the suggestions from the list

And user clicks in the requisites field

And user can see a helper has appeared containing the disaggregated requisites

And user adds a child to the requisites

And user specify "5" as the age of the child

And user clicks in the dates field

And user clicks in a present or future date to select check-in date

And user clicks in a date after the check-in date to select check-out date



Then user can see the selected requisites, location and dates appear in their respective fields

And user can click in the "Search" button without getting any error message

And user is taken to the result page

And user can see the result list only for the requisites, dates and location selected

Status: PASSED

5. Buscar un destino con carácteres o expresiones inválidos en el cuadro de búsqueda "Destino" (Test negativo)

@ID-NEG-1

Scenario Outline: Check the validations on the destination field

When user writes "<UnexpectedInput>" in the destination field

And user cannot see the "suggested destinations" list below the destination field

Then user can click in the "Search" button

And user is taken back again to the Booking.com landing page

And user can see the error message "Sorry, we don't recognise that name." below the destination search field

Examples:

UnexpectedInput	
Whitespace	
} {	
+-	
<pre>< IMG SRC=jAvascript:alert('test') ></pre>	١

Status: PARTIALLY FAILED

6. Especificar fechas inválidas en el intervalo (Test negativo)

@ID-NEG-2

Scenario: Check the validations on the dates field

When user clicks in the destination field

And user can see a calendar has appeared for both current and next month dates

And user cannot write to specify the dates

And user cannot select a past date as check-in or check-out date

Then user selects a future check-in date



And user cannot select a check-out date before the check-in date

Status: PASSED

7. Especificar cantidades inválidas en los requisitos (Test negativo)

@ID-NEG-3

Scenario: Check the validations on the requisites field

When user clicks in the requisites field

And user can see a helper has appeared containing the disaggregated requisites

Then user cannot specify less than 1 adult

And user cannot specify less than 1 room

And user can specify 0 children

And user cannot specify more than 30 adults

And user cannot specify more than 30 rooms

And user cannot specify more than 10 children

Status: PASSED