JIRA test scenarios for:

Booking - Where are you going field

Booking - Check in / Check out field

Booking - Quest rooms field

| [ROTS13-1] [Booking] Test cases for Where are you going field Created: 29/Sep/22 Updated: 29/Sep/22 | | |
|---|---------|--|
| Status: | To Do | |
| Project: | Booking | |
| Component/s: | None | |
| Affects Version/s: | None | |
| Fix Version/s: | None | |

| Type: | Task | Priority: | High |
|-----------------------|----------------|-----------|---------|
| Reporter: | Mathe Cristian | Assignee: | mentor2 |
| Resolution: | Unresolved | Votes: | 0 |
| Labels: | None | | |
| Remaining Estimate: | Not Specified | | |
| Time Spent: | Not Specified | | |
| Original Estimate: | Not Specified | | |

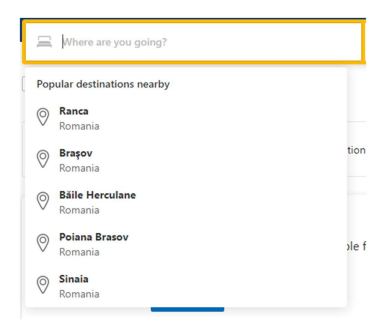
| Image.ipg | | |
|-----------|-----------|-----------|
| | Image.ipg | Image.ipg |

Description

This task will evaluate test scenarios for Where are you going field from booking application.

Test scenarios:

- UI (text, font, size, logo, highlights, zoom in, zoom out, resizing, this will be tested on multiple browsers Mozilla, Firefox, Google Chrome, Microsoft Edge)
- Drop down functionality (suggestion list for location and for accommodations)
- Input data (alphabetical, numerical, special and spaces characters)
- Closing options (X)



| [ROTS13-2] [Booking] Test cases for "check-in check-out" field Created: 29/Sep/22 Updated: 29/Sep/22 | | |
|--|---------|--|
| Status: | To Do | |
| Project: | Booking | |
| Component/s: | None | |
| Affects Version/s: | None | |
| Fix Version/s: | None | |

| Type: | Task | Priority: | High |
|---------------------|----------------|-----------|---------|
| Reporter: | Mathe Cristian | Assignee: | mentor2 |
| Resolution: | Unresolved | Votes: | 0 |
| Labels: | None | | |
| Remaining Estimate: | Not Specified | | |
| Time Spent: | Not Specified | | |
| Original Estimate: | Not Specified | | |

| Attachments: | Image.jpg |
|---------------------|-----------|
| | |

Description

This task will evaluate test scenarios for "check-in check-out" field from booking application.

Test scenarios:

- UI (text, font, size, highlights, zoom in, zoom out, resizing, this will be tested on multiple browsers Mozilla Firefox, Google Chrome, Microsoft Edge, Safari) field + calendar
- Positive scenario: Select a date for check-in that are in the current day or above
- Positive scenario: Select a date for check-out in the current month, different month, maximum period of check-out allowed
- Positive scenario: Select a minimum period of time allowed
- Negative scenario: Select a check-in/check-out earlier than current date
- Negative scenario: Select a period of time that is not allowed for searching (greater than 90 days)
- Closing calendar functionality
- Switching between months
- Updating bottom text for check-in/check-out
- Searching button functionality
- keyboard functionality (left arrow, right arrow, down arrow, up arrow, tab, shift+tab, space, esc)



| [ROTS13-3] [Booking] Test cases for guest field Created: 29/Sep/22 Updated: 29/Sep/22 | | |
|---|---------|--|
| Status: | To Do | |
| Project: | Booking | |
| Component/s: | None | |
| Affects Version/s: | None | |
| Fix Version/s: | None | |

| Type: | Task | Priority: | High |
|-----------------------|----------------|-----------|---------|
| Reporter: | Mathe Cristian | Assignee: | mentor2 |
| Resolution: | Unresolved | Votes: | 0 |
| Labels: | None | | |
| Remaining Estimate: | Not Specified | | |
| Time Spent: | Not Specified | | |
| Original Estimate: | Not Specified | | |

| Attachments: | Image.png |
|---------------------|-----------|
|---------------------|-----------|

Description

This task will evaluate the test scenarios for the guest field in the Booking application

Test scenarios:

- UI (text, font, size, colors, highlights this will be tested on multiple browsers; text is displayed accordingly to business specification in the children section)
- keyboard functionality
- minimum and maximum data accepted for "adults", "children", "rooms" sections (when min /max values are reached + and buttons becomes unavailable)
- searching with minimum definition/maximum definition
- searching only with adults
- searching with adults and children
- closing functionality
- negative scenario: searching with children without age set
- positive scenario : searching with min/max values for children with age set (0/8/17 age needed)

