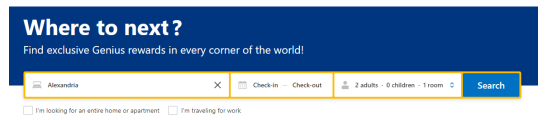


Hello there! Congratulations on passing the first step of our process.

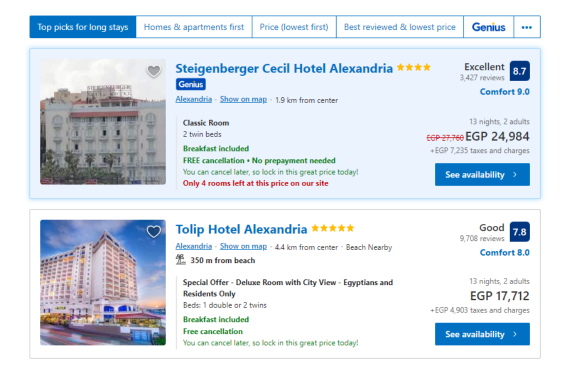
Let's move on to the following step, shall we? It's going to be a technical challenge!

Your task is to provide a suite of tests, using TestNG, Selenium Webdriver, Maven and POM covering all the requirements below:

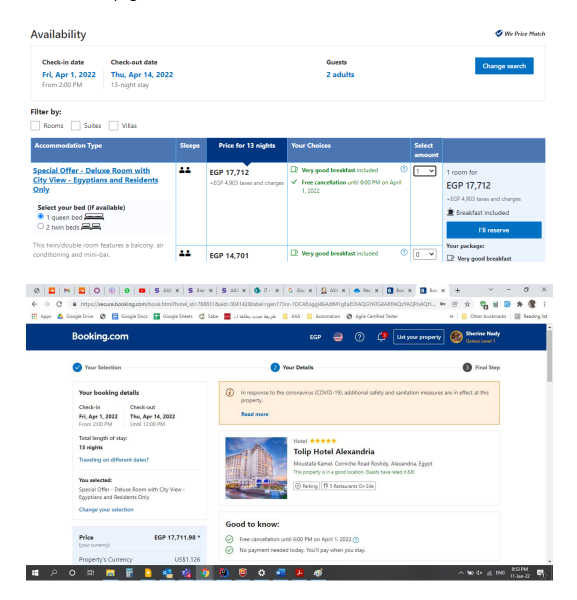
- 1- Open www.booking.com
- 2- In search type the Location Alexandria, select Check-in date 1 October 2024 and Check-out date 14 October 2024 and click Search



- 3- From search results, pick Tolip Hotel Alexandria (it can be on first or second page)
- 4- Click on See Availability button to go to the booking's details page

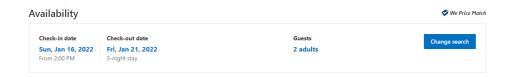


5- In details page: Select the bed and amount and click I'll reserve button to navigate to the confirmation page



## **Deliverables:**

- 1- Your solution using Java, Maven, TestNG and Selenium Webdriver
- 2- Your solution should contain the following:
  - a. Test Cases for the below:
    - In details page: Assert that the chosen check-in and check-out dates are displayed correctly



ii. In the reservation page assert that the name of the hotel is shown in the box



## Notes:

- Create Maven project and add all required dependencies in POM file
- Inputs such as the location, check-in and check-out dates should be retrieved from an Excel Sheet (data provider)
- Use Page Object Model design pattern
- The deadline of the task is in 5 days.

Please do not hesitate to contact us if you have any questions.