

Manual QA Engineer test

This test is designed for you to demonstrate different QA testing skills and documentation processes. Expected results are test cases for positive and negative tests. Use the English language for all of the documents or code you produce.

Manual task

Using a service [petstore](#) executes exploratory testing.

1. Document test cases in Google Doc both for positive and negative scenarios (only main functionality).
2. For each of the test cases write a short comment explaining why you think that case is important to test.
3. In the same file, create a new sheet and document all bugs you found during the testing.
4. Using Developer Tools in Chrome, determine if it is a Front-End or Back-End issue.
5. **Bonus:** In Postman create requests (positive and negative scenarios) for the next API endpoint:

```
POST      https://restful-booker.herokuapp.com/booking
```

Body:

```
{
  "firstname" : "Jim",
  "lastname"  : "Brown",
  "totalprice" : 111,
  "depositpaid" : true,
  "bookingdates" : {
    "checkin" : "2018-01-01",
    "checkout" : "2019-01-01"
  },
  "additionalneeds" : "Breakfast"
}
```

Bonus - Automation

Use your manual TC's (point 1. and 2. for the task from above) and try to write automation scripts. Preference is given to Katalon Studio (free licence), or use a framework you're already familiar with (Cypress, Java+Selenium etc.)