Book one way outstation cab and display the lowest charges

Software Requirements Specification

|  |  |  |  |
| --- | --- | --- | --- |
|  | Prepared By | Reviewed By | Approved By |
| Name | Book one way outstation cab and display the lowest charge | Devathilagai P |  |
| Role | GenC | Batch Trainer |  |

**Table of Contents**

Table of Contents…………………………………………………………..…..Pg No

1. Introduction…………………………………………………………………..…3

1.1 Intended Audience………………………………………………...... 3

1.2 Project Scope…………………………...……………………………3

2. Overall Description…………………………………………….……………….3

2.1 Operating Environment……………………...……………………....3

3. Requirements……………………………………………………………...…….4

3.1 REQ\_001…………………………………………………………….4

3.2 REQ\_002……………………………………………….....................5

3.3 REQ\_003.……..…………………………..........................................5

**1. Introduction**

MakeMyTrip is travelling site for travel services including airline tickets, domestic and international holiday packages holiday packages, hotel reservations, rail, and bus tickets. We are performing the test to

* To verify the "SEARCH" functionality of "Cabs" by providing valid inputs
* To verify the functionality of "Gift Cards" by providing invalid email id
* To verify the functionality of "Hotels" to extract numbers for Adult persons
* To verify all possible fields available for the functionalities

**1.1 Intended Audience**

* Business Unit (BU) SME
* Academy coach
* Technical Trainer

**1.2 Project Scope**

* This document defines at a functional level the business activities that are encompassed by the system and the rules that apply to them. It also encompasses some of the key high- and low-level technical requirements of the system.
* It draws heavily on both proposed Framework and Business Rules and the Technical Architecture documents. The scope of the detailed analysis project phase specifies that this document will include.
* Classification of requirements according to their functional areas.
* A description of each process in the system, including their inputs, outputs, and data transformation rules.

**2. Overall Description**

**2.1 Operating Environment**

* Windows operating system
* Website

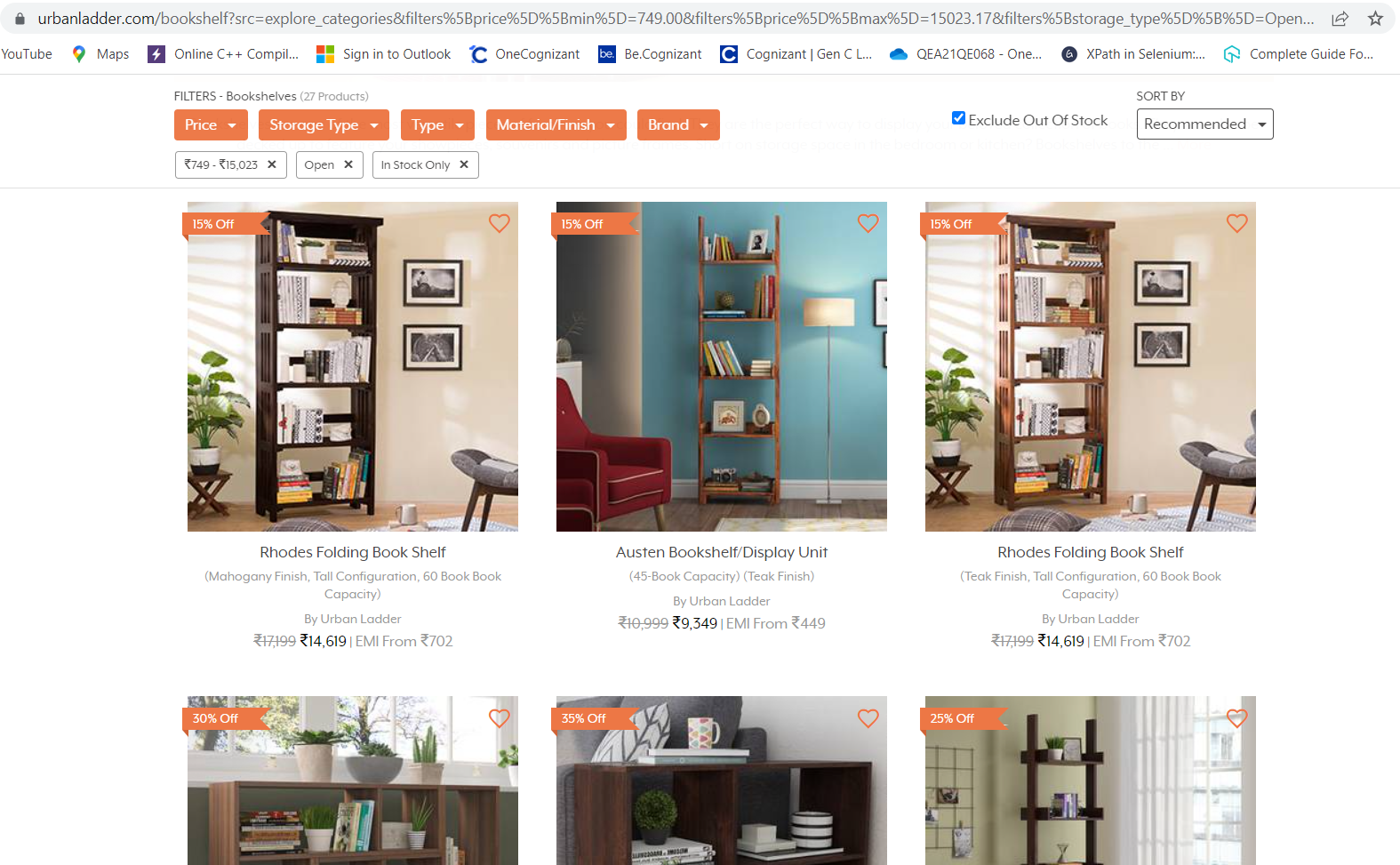
**3. Requirements**

**Pre-Requirement**

‘Make My Trip’ website should be opened- <https://www.makemytrip.com/>

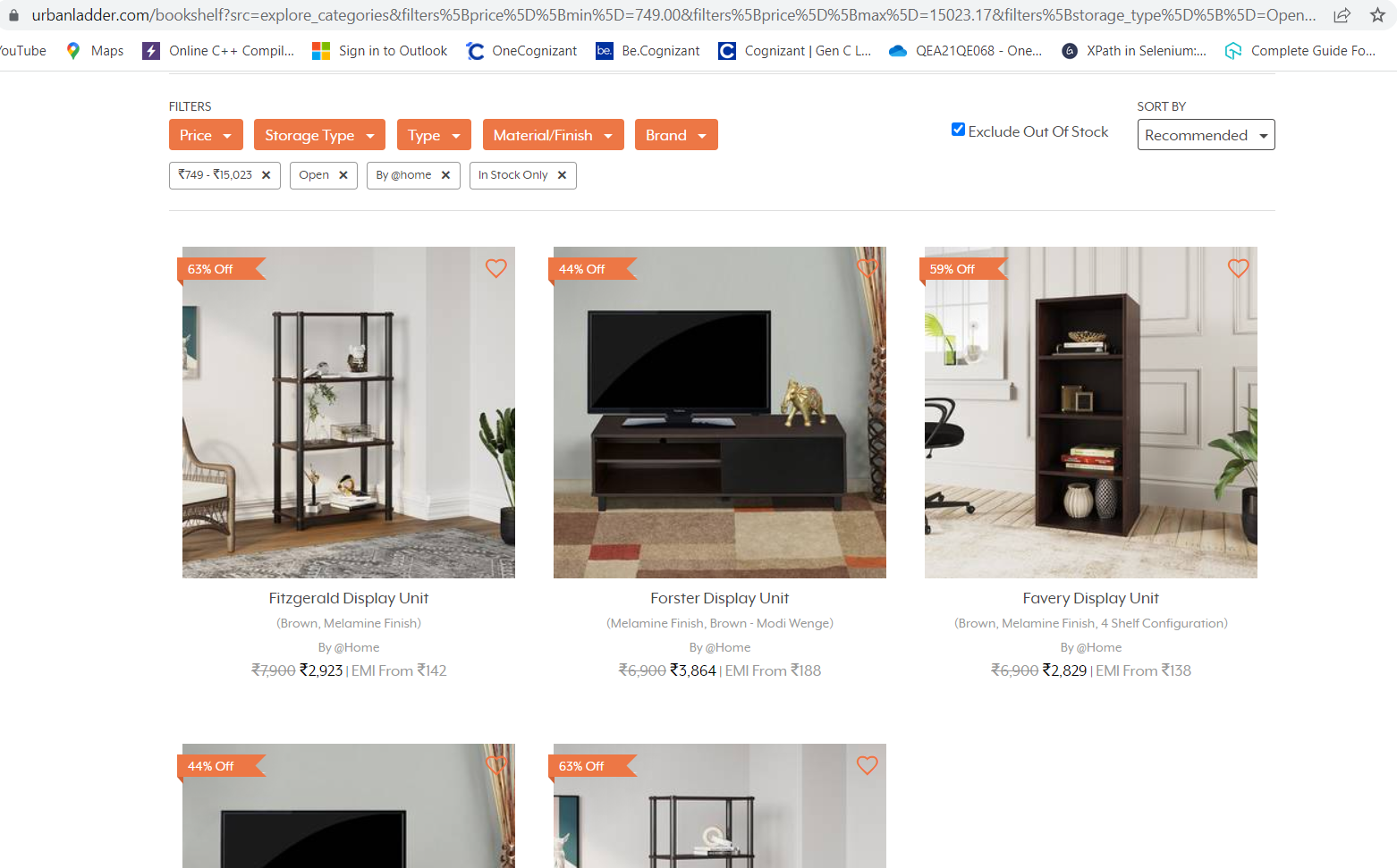
**3.1 REQ\_001-** To verify the "SEARCH" functionality of "Cabs" by providing valid inputs.

* Scroll the page and click on ‘Bookshelves’ option. (It will take user to ‘Bookshelves’ page).
* Drag and drop the ‘price’ slider to Rs.15000.
* Choose ‘Storage Type’ as ‘Open’.
* Select the ‘Exclude Out Of Stock’ checkbox field.



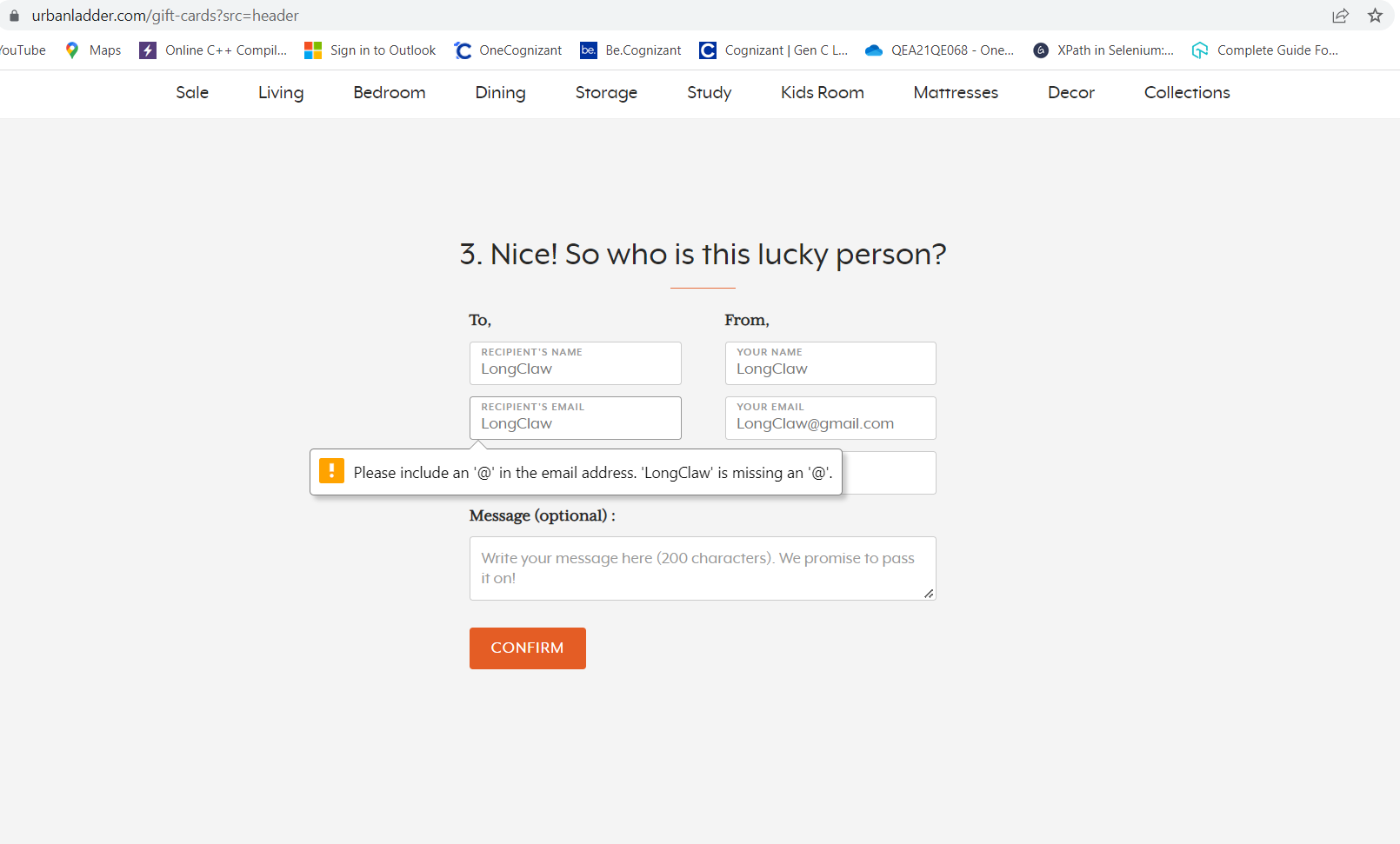
**3.2 REQ\_002** **To verify the functionality of "Gift Cards" by providing invalid email id**

* Select the ‘By @home’ from the ‘Brand’ menu option.



**3.3 REQ\_003-** To verify the functionality of "Hotels" to extract numbers for Adult persons.

* Scroll the page up and click on ‘Gift Cards’ Option. (It will take user to ‘Gift Cards’ page).
* Click on the ‘Birthday/Anniversary’ option.
* In the ‘Amount’ textbox, enter the amount as ‘1000’.
* Click ‘NEXT’ Button.
* Fill all the mandatory fields except ‘Recipient’s Email’ textbox.
* Enter invalid value in the ‘Recipient’s Email’ textbox.
* Click ‘CONFIRM’ Button.
* Check whether error message is displayed.



**3.3 REQ\_004-** To verify all possible fields available for the functionalities