Scenario:Lets assume you need to test [https://www.room77.com/ website](https://www.room77.com/). You got following 5 test cases from the QC team.

**TC 1: Search for a hotel**

* Enter “Argentina” in the search box.
* Select “La Argentina” from the auto populated list.
* Verify ‘Check-in’  is having today’s date
* Verify ‘Check-out’  is having tomorrow’s date
* Verify the selected date gets populated in the check-in section. (e.g. Feb 8 Check-in).
* Select date after two weeks as check-out date. (You need to calculate the date by adding 14 days to tomorrow’s date.)
* Verify the selected date gets populated in Check-out date section.
* Select Guest number as 4 and room number as 2.
* Click Search.
* Verify the list of hotels gets populated.

**TC 2: Update Quick search**

* Enter London to edit the search and select “London Uk” from the auto populated list.
* Select same check-in date from the next month and select check out date 14 days after that date.
* Verify button name is ‘Quick Search’.
* Click Quick search.
* Verify it populates list of hotels.

**TC 3: Sorting order verification**

* Verify the default sorting order is ‘Distance’.
* Change the sorting order to ‘Price’ and verify all hotels are sorted accordingly.

**TC 4: Filter result verification**

* Filter the result by “Best Western” brand.
* Verify all hotel names starts with “Best Western”.
* Click on Rating filter.
* Select 3 for star rating and 70 for guest rating.
* Verify all hotels listed satisfying the criteria.

**TC 5: View details of a hotel**

* Click on the first hotel listed.
* Verify the address contains ‘London’
* Verify the lowest price among all deals and the site name is showing at the top.