Exploratory Testing Examples

**Example #1**

**A home care service provider website with following components:**

* Login
* Services
* Cart
* Payment
* Order History
* Technician allotment

A general idea to start exploratory testing will be to Login or book a service.

**How to Cover Test Cases?**

A screenshot of a cell phone

Description generated with very high confidence

In the above **Example,** the idea is to start with a functionality based on your knowledge. As you learn and observe more about the application, you can govern your next set of test cases.

**Example of Test Charter for Login Functionality of Home care service website:**

**A screenshot of a cell phone

Description generated with very high confidence  
Example 2:**

**A screenshot of a social media post

Description generated with very high confidence**

**A screenshot of a cell phone

Description generated with very high confidence**

**Example# 3:**

I was once included in a small project which involved the addition of a new Mutual fund in the application.

My task was to test the application to make sure that the new Mutual fund is available for users to buy and check if the associated valuation is correct. I had only 2 days to complete my testing.

Being given the tight deadline and severity of testing, I used the exploratory approach of testing. My goal was to test new features and to find violations of compatibility requirements.

The above-mentioned goal became my charter for this test session.

**Following test cases were evolved during this testing:**

* Testing to make sure that the new Mutual fund has been added to the application.
* New MF is bought successfully.
* Valuation of new MF is correct.
* Tried to buy new MF for an existing portfolio.
* Can new MF be added to all Portfolios?
* Impact of New MF on a valuation of existing.
* So in other test cases were evolved.

I prepared notes and reports during my testing to discuss my observation with the BA and client involved.

The fundamental strategy of exploratory testing is to a have a plan of attack. Start testing with your idea and improvise new test cases based on your knowledge and observation.