**NEW LEARNINGS and FINDINGS - GROUP\_01**

1. Software Testing Foundations: Test Management By Mike Fine

<https://www.linkedin.com/learning/software-testing-foundations-test-management/test-plan-test-cases-test-cycles?autoplay=true&resume=false&u=78898396>

1. Learning Selenium By Meaghan Lewis

<https://www.linkedin.com/learning/learning-selenium/welcome?autoplay=true&u=78898396>

1. Selenium Essential Training By Meaghan Lewis

<https://www.linkedin.com/learning/selenium-essential-training/welcome?autoplay=true&u=78898396>

1. Introducing Maven By Frank P Moley III

<https://www.linkedin.com/learning/introducing-maven/building-java-the-maven-way?autoplay=true&resume=false&u=78898396>

1. Apache JMeter Masterclass By Raghav Pal

<https://www.youtube.com/watch?v=SoW2pBak1_Q>

1. JMeter: Performance and Load Testing By, Michael Smith

<https://www.linkedin.com/learning/jmeter-performance-and-load-testing/adding-a-sampler?autoplay=true&u=78898396>

1. Since the **Functional Specific Functional Documen**t was created at the very beginning of the project.It helped a lot till end of the project
2. In the **Bug tracking Report and Test case created a column** for the

Tester to suggest suggestions to improve the website.,

1. Updating the **work daily in the project summary report** ,it increase Speed of our project
2. It is well understood that the success of a project also **requires constant exchange of ideas** and one person’s carelessness can affect the entire project.
3. **By doing the project We got a better understanding of the software field ,the job of a software tester and more about the software testing of a project.**