ClassWork Day08/08

we started the class with a **revision of Testing Fundamentals**, including concepts like types of testing, levels, techniques, and testing principles.

After revision, mam gave us more **hands-on practical work** using the **OrangeHRM website**.

We explored the website and performed **manual testing** to find bugs and issues.

Based on that, we wrote both **valid and invalid test cases** in an **Excel sheet**.

Then, we: Created a **new project** in **Jira Zephyr**

Added all test cases into Jira Zephyr

Created proper **test cycles** to organize and execute those test cases

Designed and added a **test plan** to manage the overall testing scope

Executed the test cases and marked their results (Pass/Fail)

Finally, generated a **report** summarizing test execution status and findings

This session helped improve practical skills in writing test cases, test execution, defect tracking, and using tools like **Jira Zephyr** effectively

We also understood how to manage a small testing project from start to end using real-time manual testing flow

Website link --

<https://opensource-demo.orangehrmlive.com/web/index.php/auth/login>

Jira test cases link -https://mayankdaiya03.atlassian.net/projects/SCRUM?selectedItem=com.atlassian.plugins.atlassian-connect-plugin%3Acom.kanoah.test-manager\_\_main-project-page&atlOrigin=eyJpIjoiNGQwMjUzMTY1M2Q0NDA4YTljNjc2MzA1NWU0NDJmMTAiLCJwIjoiaiJ9#!/v2/testCases