# **Summary of Phase 2**

Odoo was the project we chose to work on because of its numerous modules, easy to understand nature and identified user stories. Thereafter I put Odoo on my system. The user stories were discovered.

User stories and scenario test cases were written in Gherkin. After that, boundary value analysis and equivalence class partitions were written. Loom video for the odoo project setup was recorded. Youtube is a good resource for learning automated testing. used Python rather than Java since our team had worked on it. faced a lot of trouble creating the first automated test scenario. After that, all of the test cases were completed, followed by finished State Diagrams and Decision Tables

## Loom Recording:

lbrahim:https://www.loom.com/share/a8260cd9e602463c8ae1d6b66987aef8

# **Ibrahim Part**

### State Diagrams:

#### Table:

https://github.com/AbdulrehmanAthar/zzprogress-lime/tree/main/Phase%202-lbrahim 19L 104 2/Work/Decision%20table

## ECP:

https://github.com/AbdulrehmanAthar/zzprogress-lime/tree/main/Phase%202-lbrahim 19L 104 2/Work/ECP

#### BVP:

https://github.com/AbdulrehmanAthar/zzprogress-lime/tree/main/Phase%202-lbrahim\_19L\_104 2/Work/BVP

#### Gherkin Scenarios:

https://github.com/AbdulrehmanAthar/zzprogress-lime/tree/main/Phase%202-lbrahim\_19L\_104 2/Work/Ghirken%20Scenarios

#### Selenium Automation:

https://github.com/AbdulrehmanAthar/zzprogress-lime/tree/main/Phase%202-lbrahim\_19L\_104 2/Work/Selenium%20Automation

# **Abdurrehman Part:**