# **IMS Project**

•••

Samuel Sheldon

## Sam Sheldon

Recent Cybersecurity Graduate

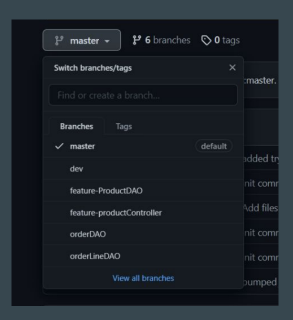
Experience with python, SQL, java

## **Technologies Learned**

- JUnit
- Maven
  - Jira

## **Version Control**

#### GitHub



## **DEMO**

## Review

#### Completed:

- Customer
- Product
- Order Creation and Read

#### Not Completed:

- Adding items to the orders
- Testing

## Retrospective

#### Good:

- Solid Grasp of how I should be using java classes and how we can make methods work together.
- Made effective use of my previous knowledge of JDBC and MySQL

#### Bad:

- Ran out of time due to poor time management
- Waited for too long thinking about how to do the problem instead of just trying some thing and seeing if I was along the right track
- Also poor usage of the order lines table

### Conclusion

#### Takeaways:

- I think my understanding of the project was alright but in execution I fell down.
- I want to spend less time worrying about the proper way to solve an issue and just get an idea out.
- Also since I lacked it this time I need to familiarise myself with more usage of Mockito and JUnit testing platforms.