IMS PROJECT PRESENTATION

Harry Fresco

CONTENTS

- Introduction
- Consultant Journey
- CI
- Testing
- Demo
- Sprints
- Conclusion

INTRODUCTION

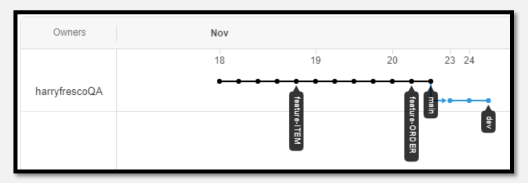
- Overview of how I approached the specification:
 - User stories and created Jira board
 - Designed and created database on GCP instance
 - Created object classes and their DAOs and Controllers
 - Found from Uni that it's better to build it layer-by-layer than all the DAOs then all Controllers (MVP)
 - Used User Stories to test along with JUnit

CONSULTANT JOURNEY

- Covered Java, Junit, SQL at Uni
- Maven
- Jira
- GCP
- Mockito
- Using DAOs and Controllers

CI

- Used Main/Dev/Feature branches
- Main
 - Contained that compiled
- Dev
- Feature
 - Used for when a specific feature is being developed and code may not compile
 - Such as feature-ITEM
 - Merged to dev when complete





TESTING

- Consisted of Junit testing, Mockito, and functional testing
- Junit
 - Domains, DAO's
- Mockito
 - Controllers
- Used the user stories to perform functionality testing on the whole system.
 - Example: As a User, I want to **view all customers** in the **system** so that I can find a customer's information.



Element	Coverage	Covered Instructions	Missed Instructions	Total Instructions
✓	88.3 %	5,704	759	6,463
> 😕 src/main/java	74.7 %	2,238	759	2,997
> 👺 src/test/java	100.0 %	3,466	0	3,466

```
@Test
public void testReadAll() {
    List<Item> expected = new ArrayList<>();
    // ID Title Quantity Price
    expected.add(new Item(11, "Fender Stratocaster - White", 100, 700.00d));

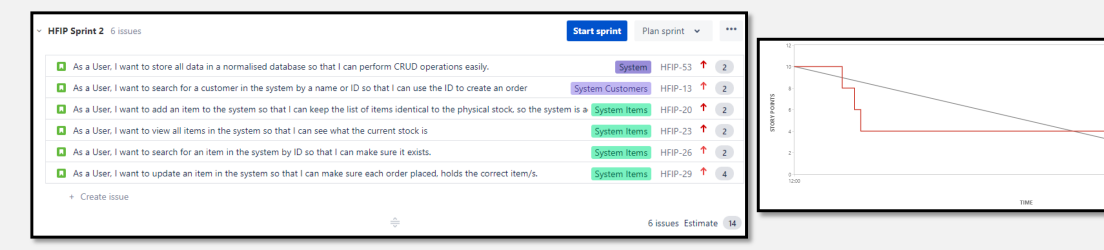
    assertEquals(expected, DAO.readAll());
}
```

DEMO

- User stories to demonstrate:
- As a User, I want to view all customers in the system so that I can find a customer's information.
- As a User, I want to **add an item** to the **system** so that I can keep the list of items identical to the physical stock, so the system is accurate **x2**
- As a User, I want to view all items in the system so that I can see what the current stock is
- As a User, I want to create an order with a customer and item/s so that I can keep track of all
 orders easily
- As a User, I want to **view all orders** in the **system** so that I can easily search for a specific order and get the details.
- As a User, I want to **delete an item from an order** so that I can update the order so that the customer is billed correctly.
- As a User, I want to delete an order in the system so that I can keep the systems data relevant.

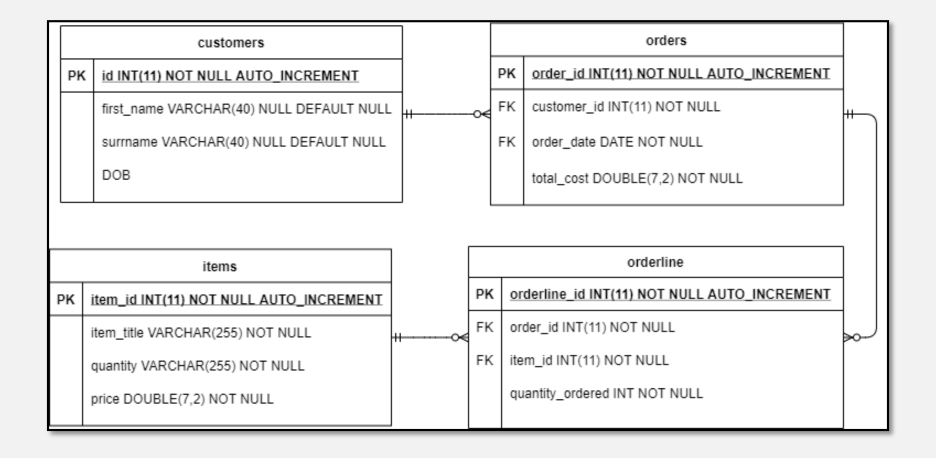
SPRINT I

Remaining Values

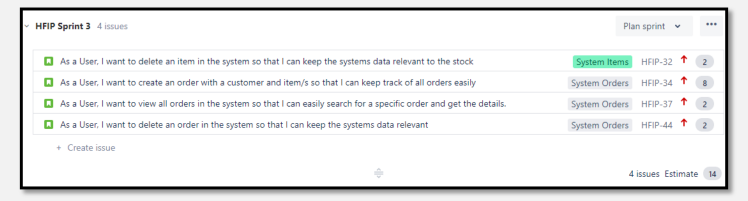


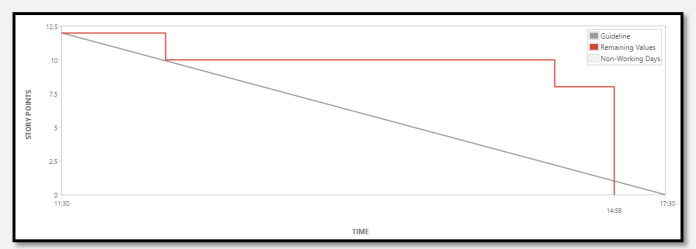
- Was mainly to do with Items and it's CRUD functions
- Went easier than predicted
- Updating Item took a while to decide how to ask the user to enter information

DATABASE DESIGN



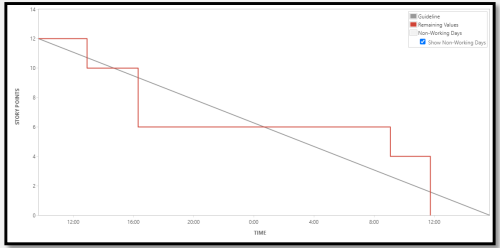
- Mainly to do with Orders and it's CRUD functions
- Difficult to decide how the orderline should connect.
- Compromises:
 - Created Orderline with own id so could delete one. As the delete function in the interface only accepted one id. (Could not pass in order_id and item_id)
 - Created Orderline object and DAO so each item in an order can have a quantity
 - Tried to have an Order have list of items but found it easier to use separate object.
 May not have been the best way.





- To do with integrating everything together. Customers have orders and Orders contain items.
- The most difficult part of the whole project. Mainly adding and deleting items to/from an order. This was because the Order object has a list of orderlines. A list of items instead may have solved this but I could not get it to work well with the database.
- Compromises:
 - The Create order function calls to an AddToOrder function to add items to the order. The deletefromOrder function is also called when delete from order is called
 - Not the best way
 - Made it harder to test each function separately.





CONCLUSION

What went well

- Using Jira helped to have idea of what was needed to be done
- Database design and implementation
- Integrating into the current design pattern
- Adding and deleting items from orders

What I enjoyed

- Allowing Orders to have many Items
- Creating a easy-to-read layout for orders

What could be improved

Order should have list of Items instead of orderlines.

What have I taken away / is useful for future

- Using Jira is very useful to get a project started
- Create objects first (To avoid problems like: Order having list of Orderlines)
- Creating Junit tests help to understand code / fix it a lot better