# Fundamental project presentation for an Inventory Management System

BY GEORGE WHYTE

## Approach

Revising the template code

Setting up using diagrams

Developing the syntax

Testing the syntax

## Technologies used for this project

MySQL- Database, ERD etc.

Jira- planning etc.

Java(Eclipse)- Syntax creation.

JUnit- Testing the java syntax

GitHub- Branch control

```
INSERT INTO `imstest`.`customers` (`first name`, `surname`) VALUES ('jordan', 'harrison');
         INSERT INTO `imstest`.`items` (`name`, `price`) VALUES ('Ernie ball Strings', '5.4');
         INSERT INTO 'imstest'.'items' ('name', 'price') VALUES ('Adapter', '3.50');
         INSERT INTO `imstest`.`items` (`name`, `price`) VALUES ('Sausage', '4.00');
         INSERT INTO `imstest`.`items` (`name`, `price`) VALUES ('EMG humbuckers', '145.23');
         INSERT INTO `imstest`.`orders`(`customer id`) VALUES (1);
         INSERT INTO `imstest`.`orders_items`(`orders_id`, `item_id`) VALUES (1,1);
                                orders
                                                                  orders_items
                                                                                                  products
customers
                                orders id INT
                                                                  🕈 orders_items_id INT
                                                                                                   product_id INT
💡 id INT
                                customer id VARCHAR(45)
                                                                  orders id INT
                                                                                                  name VARCHAR (45)
first_nam e VARCHAR(45)
                                 product id VARCHAR(45)
                                                                   product_id INT
                                                                                                   price DECIMAL
surname VARCHAR(45)
                                 date placed VARCHAR(45)
                                                                                                  stock INT
email VARCHAR(45)
```

SQL Example

#### CI- Version control

The use of GitHub was implemented to track version control including-

- 1. Working on branches where appropriate
- 2. Merge individual branches to dev
- 3. Merge to main once all hranches are in merged to dev (No conflicts)

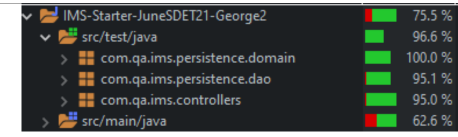


## Testing- what was tested?

Controllers

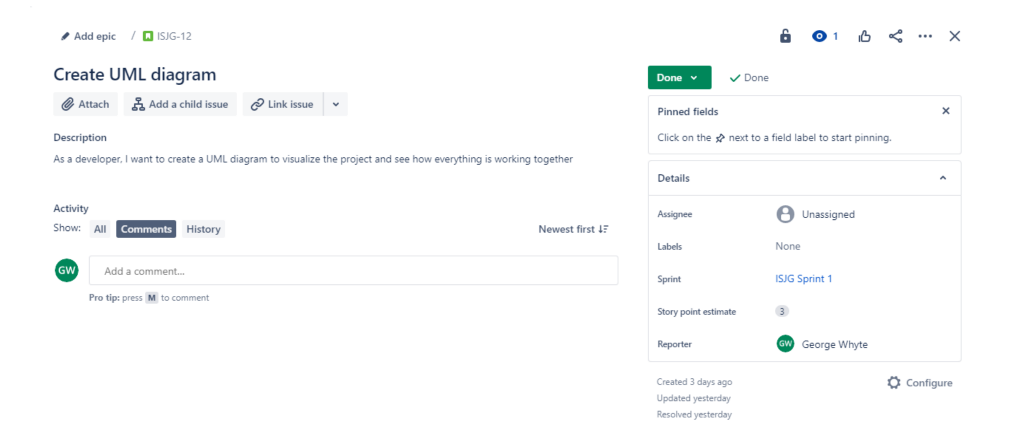
DAO's

Domain



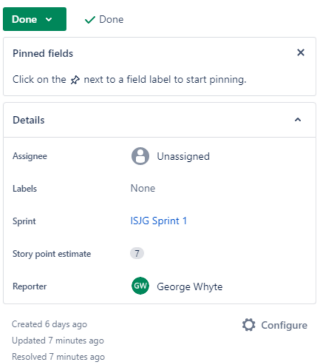
All tested- reached a coverage of 75.5% not quite the 80% (shows work is needed)

#### User stories



#### User stories





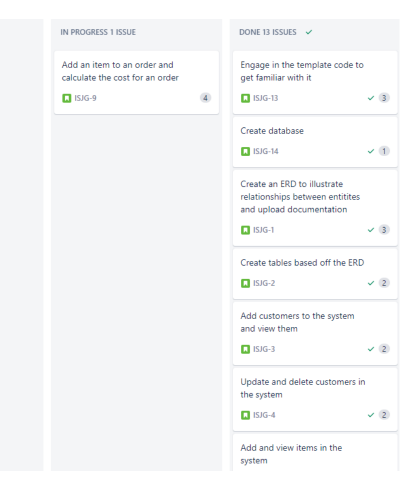
6 0 1 B ≪ ··· ×

## Sprint review

All but one story was completed

Unfortunately the last could not be completed

TO DO



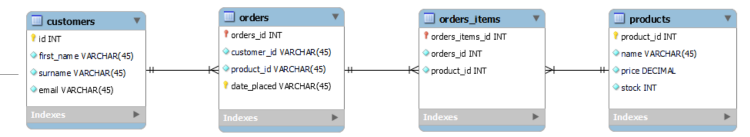
### Sprint retrospective

Overall I am happy with the completion of all bar 1 issues.

Improvements could be made regarding Java and testing.

Happy with getting familiar with the best practice material such as story points, user stories etc.

#### Conclusion



In conclusion this project was partially a success

- Aspects such as documentation, sprint and some code went well
- Through the IMS I was able to gain an understanding of what a functional application may look like
- The future- Practice Java and testing, while integrating best practice for a business environment (e.g- sprints, github).

Thank you for your time and patience