

# IMS FUNDAMENTAL PROJECT

---

By Solomon Boundy

# About Me

---

- ❖ I have no formal background in tech or coding



# About Me

---

- ❖ I have no formal background in tech or coding
- ❖ Started messing around with code in python about a year ago

# About Me

---

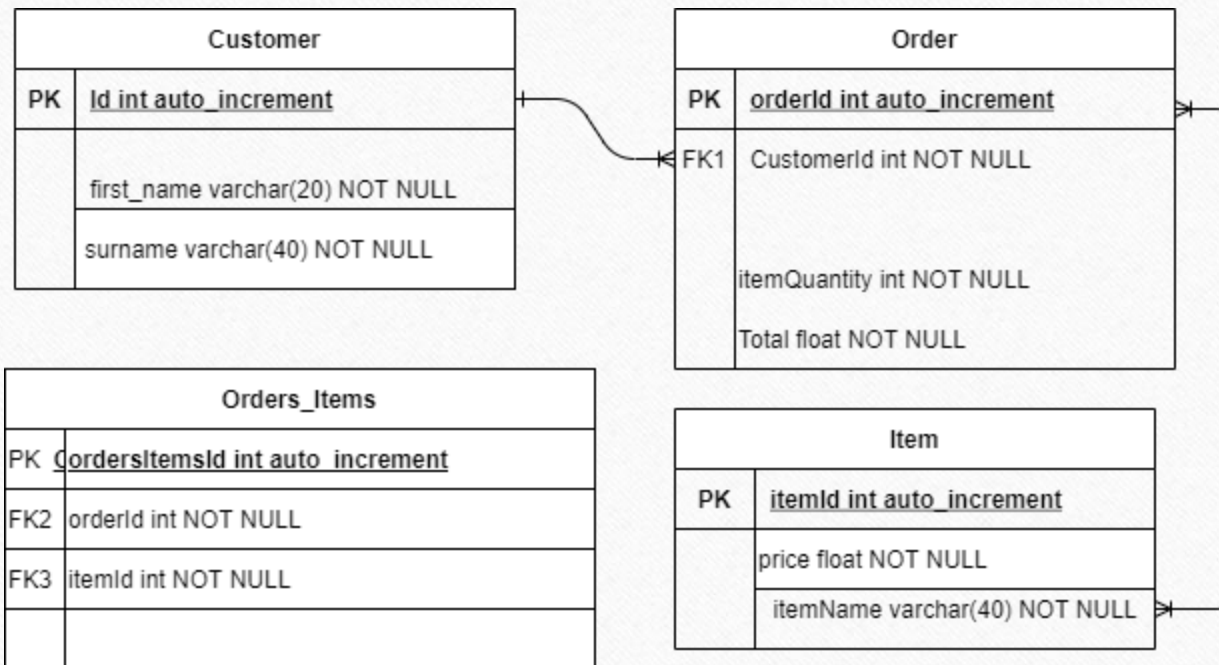
- ❖ I have no formal background in tech or coding
- ❖ Started messing around with code in python about a year ago
- ❖ I am now employed by QA, training to be an IT consultant

# How did I approach the Specification?

---

- ❖ I approached the specification, first by preparing an ERD in order to understand which tables were needed and the relationships between each table
- ❖ I then prepared a Jira board in order to break down individual tasks to make them more manageable over the course of the week.





IMS Project  
Software project

Roadmap

**Backlog**

Board

Code

Deployments

Project pages

Add shortcut

Project settings

You're in a team-managed project  
[Learn more](#)

Projects / IMS Project

## Backlog

SB + Epic ▾ Insights

▼ IMS Sprint 1 21 Oct – 22 Oct (5 issues)

0 0 0 Complete sprint ⋮

- IMS-8 As a developer I want to make a orders\_items table so that I can manage relatio... CREATE DATABASE WITH TABLES TO DO ▾
- IMS-6 As a developer I want to make an items table so that users can access informati... CREATE DATABASE WITH TABLES TO DO ▾
- IMS-7 As a developer I want to make an orders table so that users can access informat... CREATE DATABASE WITH TABLES TO DO ▾
- IMS-9 As a developer I want to make a Customer table so that users can access and u... CREATE DATABASE WITH TABLES TO DO ▾
- IMS-5 As a developer I want to make a database so that I can populate it with tables CREATE DATABASE WITH TABLES TO DO ▾

+ Create issue

▼ Backlog (4 issues)

0 0 0 Create sprint

# What technologies have you learned for the project?

---

❖ For this specific project I had to use a range of different projects,

Such as:

- Jira – to create epics and user stories in order to make the project more manageable with a clear path



# What technologies have you learned for the project?

---

❖ For this specific project I had to use a range of different projects,

Such as:

- Jira – a web-based project management system, I used this to create epics and user stories in order to make the project more manageable with a clear path
- Git – for version control, and to keep things up to date on an accessible repository

# What technologies have you learned for the project?

---

❖ For this specific project I had to use a range of different projects,

Such as:

- MySQL Workbench – Used to create and manipulate data in a database

# What technologies have you learned for the project?

---

❖ For this specific project I had to use a range of different projects,

Such as:

- MySQL Workbench – Used to create and manipulate data in a database
- Eclipse – This was the IDE I used to code the java application



# What technologies have you learned for the project?

---

❖ For this specific project I had to use a range of different projects,

Such as:

- MySQL Workbench – Used to create and manipulate data in a database
- Eclipse – This was the IDE I used to code the java application
- Java – I used Java to write the majority of the code for the program

# What technologies have you learned for the project?

---

❖ For this specific project I had to use a range of different projects,

Such as:

- MySQL Workbench – Used to create and manipulate data in a database
- Eclipse – This was the IDE I used to code the java application
- Java – I used Java to write the majority of the code for the program
- JUnit – Used to test the individual units of the different classes
- Mockito – Used to make mock ups and test the relationships between the code and database.

# How did you approach version control?

---

- ❖ I used git and created a repo in github to store my files.
- ❖ I used the feature branch model and created features from the dev branch in order to keep things consistent.



```
sol@DESKTOP-EACDADS MINGW64 ~/Desktop/githubrepos
$ git clone https://github.com/solomonboundy1/IMS-Starter.git
Cloning into 'IMS-Starter'...
remote: Enumerating objects: 267, done.
remote: Total 267 (delta 0), reused 0 (delta 0), pack-reused 267
Receiving objects: 100% (267/267), 41.16 KiB | 507.00 KiB/s, done.
Resolving deltas: 100% (56/56), done.
```

```
sol@DESKTOP-EACDADS MINGW64 ~/Desktop/githubrepos
$ cd IMS-Starter/
```

```
sol@DESKTOP-EACDADS MINGW64 ~/Desktop/githubrepos/IMS-Starter (master)
$ git branch dev
```

```
sol@DESKTOP-EACDADS MINGW64 ~/Desktop/githubrepos/IMS-Starter (master)
$ git checkout dev
Switched to branch 'dev'
```

```
sol@DESKTOP-EACDADS MINGW64 ~/Desktop/githubrepos/IMS-Starter (dev)
$ git add .
```

```
sol@DESKTOP-EACDADS MINGW64 ~/Desktop/githubrepos/IMS-Starter (dev)
$ git push
```

```
sol@DESKTOP-EACDADS MINGW64 ~/Desktop/githubrepos/IMS-Starter (dev)
```

```
$ git add .
```

```
sol@DESKTOP-EACDADS MINGW64 ~/Desktop/githubrepos/IMS-Starter (dev)
```

```
$ git push
```

```
fatal: The current branch dev has no upstream branch.
```

```
To push the current branch and set the remote as upstream, use
```

```
git push --set-upstream origin dev
```

```
sol@DESKTOP-EACDADS MINGW64 ~/Desktop/githubrepos/IMS-Starter (dev)
```

```
$ git push --set-upstream origin dev
```

```
Total 0 (delta 0), reused 0 (delta 0), pack-reused 0
```

```
remote:
```

```
remote: Create a pull request for 'dev' on GitHub by visiting:
```

```
remote:      https://github.com/solomonboundy1/IMS-Starter/pull/new/dev
```

```
remote:
```

```
To https://github.com/solomonboundy1/IMS-Starter.git
```

```
* [new branch]      dev -> dev
```

```
Branch 'dev' set up to track remote branch 'dev' from 'origin'.
```

```
sol@DESKTOP-EACDADS MINGW64 ~/Desktop/githubrepos/IMS-Starter (dev)
```

```
$
```

# What was tested?

---

- ❖ I tested the individual methods of each class that I coded, using JUnit
- ❖ I also tested each class using Mockito



Problems @ Javadoc Declaration Console Coverage x

IMS-Starter (28 Oct 2021 20:23:12)

Element	Coverage	ed Instructions	ed Instructions	tal Instructions	
> IMS-Starter	67.2 %	2,402	1,173	3,575	

# Demonstration

**Jira Software** Your work ▾ Projects ▾ Filters ▾ Dashboards ▾ People ▾ Apps ▾ **Create**  🔔 ? ⚙️ SB

**IMS Project**  
Software project

- Roadmap
- Backlog
- Board**
- Code
- Deployments
- Project pages
- Add shortcut
- Project settings

You're in a team-managed project  
[Learn more](#)

Projects / IMS Project

## IMS Sprint 3

controllers and DAOs created and tested, documents completed

SB 👤 Epic ▾

GROUP BY None ▾ [Insights](#)

**TO DO 2 ISSUES**

- As a developer I want to create a fat jar file so that the user can run the program  
IMS-16
- As a developer I need to create a function that calculates the total cost of an order  
IMS-23

**IN PROGRESS**

**DONE 4 ISSUES** ✓

- I want to create an ordersDAO class so that users can manipulate data relating to the orders table in the database  
[CREATE DAO CLASSES IN JAVA TO ...](#)  
IMS-20 ✓
- I want to create an itemDAO class so that users can manipulate data relating to the items table in the database  
[CREATE DAO CLASSES IN JAVA TO ...](#)

# Sprint Review

---

## Completed so far

- MySQL tables and database created
- Customer, Items, and Orders classes created
- All DAOs have been created
- All Controllers have been created

## Incomplete

- Still some testing left to do on the OrdersDAO and Order Controller
- A method to calculate the total of a customer order



# Sprint Retrospective

---

In retrospect, I did well in creating the tables in MySQL and connecting the classes to the corresponding table.

I could have figured out an easier way to add items to an order, as the way that I did it made it very difficult to manipulate the data from other classes.

Time management is also something that I could improve upon for the next time, as I spent a lot of my time trying to fix the methods in the orderDAO which consequently led to less time for testing in the end.

# Conclusion

---

Although I found this challenge particularly challenging, it really got me familiar with the Java syntax and I learned a lot through getting my hands dirty with the code. It was also particularly challenging given I am brand new to the world of Java and using so many technologies together did not come as second nature. However, I enjoyed this project a lot even if I did not finish it in time!!

Many thanks