Coverage: 57.6%

**IMS Project – Clothing Database**

This IMS project is based on a clothing database product that can be used by the user to manage a clothing store. The Database allows the user to use CRUD functionality on their customer system, items system and their basket/orders system.

**Getting Started**

These instructions will get you a copy of the project up and running on your local machine for development and testing purposes. See deployment for notes on how to deploy the project on a live system.

**Prerequisites**

Install JAVA

Install Maven path

Install Eclipse

Give examples

**Installing**

A step by step series of examples that tell you how to get a development env running

Say what the step will be

Give the example

And repeat

until finished

End with an example of getting some data out of the system or using it for a little demo

**Running the tests**

Explain how to run the automated tests for this system. Break down into which tests and what they do

**Unit Tests**

Explain what these tests test, why and how to run them

Give an example

**Integration Tests**

Explain what these tests test, why and how to run them

Give an example

**And coding style tests**

Explain what these tests test and why

Give an example

**Deployment**

Add additional notes about how to deploy this on a live system

**Built With**

* [Maven](https://maven.apache.org/) - Dependency Management

**Versioning**

We use [SemVer](http://semver.org/) for versioning.

**Authors**

* **Chris Perrins** - *Initial work* - [christophperrins](https://github.com/christophperrins)
* **Nick Johnson** - *Refinements* - [nickrstewarttds](https://github.com/nickrstewarttds)

**License**

This project is licensed under the MIT license - see the [LICENSE.md](file:///C:\Users\imran\Desktop\OriginalIMS\original-ims-starting-point\LICENSE.md) file for details

*For help in* [*Choosing a license*](https://choosealicense.com/)

**Acknowledgments**

* Hat-tip to anyone whose code was used
* Shout-out to anyone who helped you out
* Inspiration
* etc.