

← Back to project

Filters

All issues

My open issues

Reported by me

Open issues

Done issues

Viewed recently

Resolved recently

Updated recently

View all filters

Search issues

Assignee

Reporter

Status: Done

Type

Clear all

Created

create orderline connection

IQP-32

implement items and orders into orderline

IQP-31

Git repository utilising the feature-branch model

IQP-15

Unit test coverage of the src/main/java folder, aiming for 80%

IQP-13

Adherence to best practice (e.g. OOP principles, SOLID, refactoring)

IQP-12

The project connects via JDBC to a local or GCP-based MySQL

IQP-8 / IQP-32

create orderline connection

Attach

Create subtask

Link issue

Micro Poker

Description

Add a description...

Activity

Show: Comments History Work log

BO

Add a comment...

Pro tip: press M to comment

Done Done

Assignee

Unassigned

Reporter

BO Ben Oluyomi

Labels

None

Epic Link

Codebase

Sprint

None +1

Priority

Medium

Mini Poker

Open Mini Poker

Show 5 more fields

Story Points, Original Estimate, Time tracking, Compo

Created 7 days ago

Updated 3 days ago

Q



Only My Issues

Recently Updated

VERSIONS

EPICS

Create epic

All issues

JUnit tests for validation MINIMUM 80%

IQP-1 Testing software

Issues 1

Completed 0

Unestimated 1

Estimate 0

Create issue in epic

Create Project Evaluations

IQP-2 MosCoW, ERD, Risk Assessment

Issues 3

Completed 0

Unestimated 3

Estimate 0

Create issue in epic

Codebase

IQP-8 backend structure

Issues 3

Backlog 22 issues

Create sprint

Entity Relationship Diagram

Create Project Evaluations

IQP-3



Risk Assessment

Create Project Evaluations

IQP-5



MoSCoW

Create Project Evaluations

IQP-6



CRUD functionality following the Enterprise Architecture Model for the customers, items, and orders entities

Codebase

IQP-9



The project connects via JDBC to a local or GCP-based MySQL instance

Codebase

IQP-11



Adherence to best practice (e.g. OOP principles, SOLID, refactoring)

Codebase

IQP-12



Unit test coverage of the src/main/java folder, aiming for 80%

JUnit tests for validation MINIMUM 80%

IQP-13



Git repository utilising the feature-branch model

Continuous Integration

IQP-15



The master branch must compile

Continuous Integration

IQP-16



A build of the application is present in the root folder of your git repo

Continuous Integration

IQP-17



A fat jar which can be deployed from the command-line

Continuous Integration

IQP-18



Introduction: Who are you? How did you approach the specification?

Presentation

IQP-20



Consultant Journey: What technologies have you learned for this project?

Presentation

IQP-21



CI: How did you approach version control?

Presentation

IQP-22



Testing: What was tested? Show the coverage of the src/main/java folder.

Presentation

IQP-23



Demonstration: Run through a couple of user stories

Presentation

IQP-24



Sprint review: What did you complete? What got left behind?

Presentation

IQP-25



Sprint retrospective: What went well? What could be improved?

Presentation

IQP-26



Conclusion: Reflections on the project, future steps, any other relevant info

Presentation

Quickstart

IQP Sprint 1

Finish prep

   17 days

BO



Only My Issues




Recently Updated

TO DO

IN PROGRESS

Risk Assessment

Create Project Evaluations




  

IQP-5

DONE




MoSCoW

Create Project Evaluations





  

Entity Relationship Diagram

Create Project Evaluations

IQP Sprint 2

   7 days remaining Complete sprint 



BO



Only My Issues

Recently Updated

TO DO

IN PROGRESS

DONE

Adherence to best practice (e.g. OOP principles, SOLID, refactoring)

Codebase



IQP-12

The project connects via JDBC to a local or GCP-based MySQL instance

Codebase



CRUD functionality following the Enterprise Architecture Model for the customers, items, and orders entities

Codebase

