Room Manager Project presentation

AYUB YUSUF

SDET PROGRAMME (SOFTWARE DEVELOPMENT ENGINEER IN TEST)

Project Objective

- Build a full-stack web application which is fully CRUD functional
- The chosen business case:
 - Room management system
- The project must be rigorously tested (e.g. Junit, Mockito, Selenium)
- Due to lack of time, the focus of the project was on the Minimum Viable Product (MVP)

Technologies used

Agile & Project Management:

- Jira Kanban board
- Risk Assessment

Databases & Cloud Fundamentals:

MySQL

Programming Fundamentals:

Java

Front-End Web Technologies:

- HTML
- CSS
- Javascript

Technologies used

API Development:

JSON

Automated Testing:

- Junit
- Mockito
- Selenium

Version Control System:

• Git

Source Code Management:

GitHub

- ☐ A **risk assessment** which outlines the issues and risks faced during the project timeframe
- ☐ Code fully integrated into a **Version Control System**
- A project management board
- ☐ A **relational database** used to persist data for the project
- ☐ A functional application **back-end**
- ☐ A functional 'front-end' website which connects to your back-end API
- ☐ A **build** of the application
- ☐ **Unit tests** for validation of the application

Risk Assessment

Key:

<u>Likelihood:</u>

| Rare | Unlikely | Possible | Likely | Certain | |
|------|----------|----------|--------|---------|--|
| 1 | 2 | 3 | 4 | 5 | |

Impact

| Rare | Unlikely | Possible | Likely | Certain | |
|------|----------|----------|--------|---------|--|
| 1 | 2 | 3 | 4 | 5 | |

Risk level

| Low | Moderate | High | Extreme |
|-------|----------|---------|---------|
| (1-5) | (6-10) | (11-15) | (16-25) |

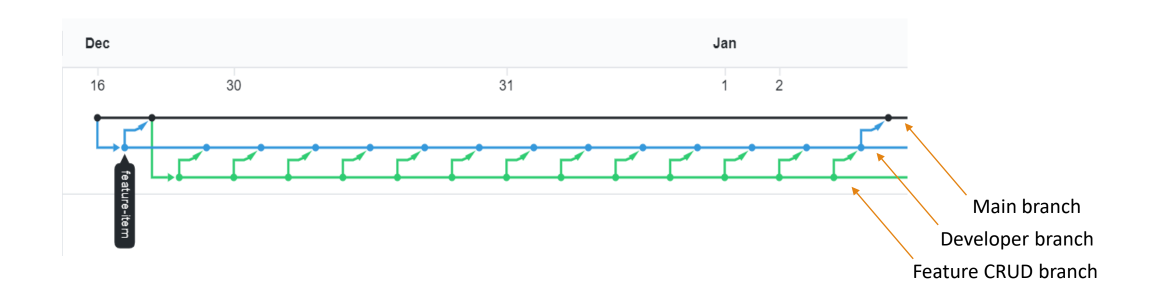
Risk Assessment

| Risk | Description | Impact | Response Strategy | Forecasted Likelihood [1-5] | Forecasted Numerical Impact [1-5] | Forecasted Risk Level (Likelihood*I mpact) [1-25] | Actual Likelihood [1-5] | Actual Numerical Impact [1-5] | Actual Risk Level (Likelihood*I mpact) [1-25] |
|--|---|---|--|-----------------------------------|--|---|-------------------------------|--|---|
| Insufficient time | Not managing time effectively leading to spending too much time on particular areas while neglecting others. | s within the | Plan daily/weekly sprints and assign time estimates to each sprint | 3 | 5 | 15 | 1 | 1 | 1 |
| Insufficient technical knowledge | Technology not covered at university | Project being completed to a suboptimal standard | Read through notes on QA Community. Ask trainers for help. Use Google to find solutions. | 2 | 3 | 6 | 4 | 4 | 16 |
| MySQL problems | Being unable to link tables together due to mySQL not supporting many-to-many relationships | Project will not function. | Construct an ERD diagram before creating tables/relations hips to identify many-to-many relationships. Create intermediary tables to handle this. | 4 | 5 | 20 | 4 | 1 | 4 |
| COVID-19 | Due to surging cases of COVID- 19, myself or a family member could fall ill. This could result in myself needing to take time out. | Project will not be delivered on time. | I will ensure that I stay safe and minimise contact with members outside of my household. This will reduce the chances of me falling ill. | 1 | 5 | 5 | 2 | 1 | 2 |

Risk Assessment

| Not utilising Version control | Irreversible mistake is made or a file is deleted by mistake. | Valuable time wasted trying to recreate a file which could lead to project not being delivered on time. | I will make regular commits to my GitHub repository and utilise main-devfeature branches. Rollbacks will then provide an invaluable timesaving safety net. | 5 | 4 | 20 | 5 | 5 | 25 |
|-------------------------------------|---|---|--|---|---|----|---|---|----|
| Concentration | Unable to concentrate due to neighbours carrying out building work. | Project being completed to a suboptimal standard. | Invest in a pair of noise- cancelling headphones. This will allow me to focus and be productive. | 5 | 2 | 10 | 3 | 1 | 3 |
| Insufficient testing | Application will be prone to errors/bugs. | Application will not function reliably. | Allocate time to ensure through testing is executed. Ensure a high test coverage (>80%) is achieved. | 2 | 3 | 6 | 2 | 2 | 4 |

- ☐ A **risk assessment** which outlines the issues and risks faced during the project timeframe
- ☐ Code fully integrated into a **Version Control System**
- A project management board
- ☐ A **relational database** used to persist data for the project
- ☐ A functional application **back-end**
- ☐ A functional 'front-end' website which connects to your back-end API
- ☐ A **build** of the application
- ☐ **Unit tests** for validation of the application



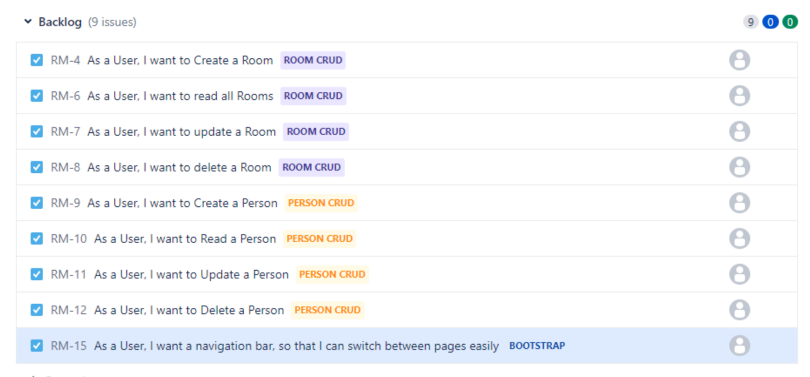
Version control system: Git

feature-branch model: master/dev/multiple features

- ☐ A **risk assessment** which outlines the issues and risks faced during the project timeframe
- ☐ Code fully integrated into a **Version Control System**
- ☐ A project management board
- ☐ A **relational database** used to persist data for the project
- ☐ A functional application **back-end**
- ☐ A functional 'front-end' website which connects to your back-end API.
- ☐ A **build** of the application
- ☐ **Unit tests** for validation of the application

Project management board: Kanban

- To effectively manage my project, an Agile approach was adopted.
- A Kanban board (a feature of Jira) was used to manage the project.
- The first step of the planning was to add an exhaustive list of user stories to the backlog.

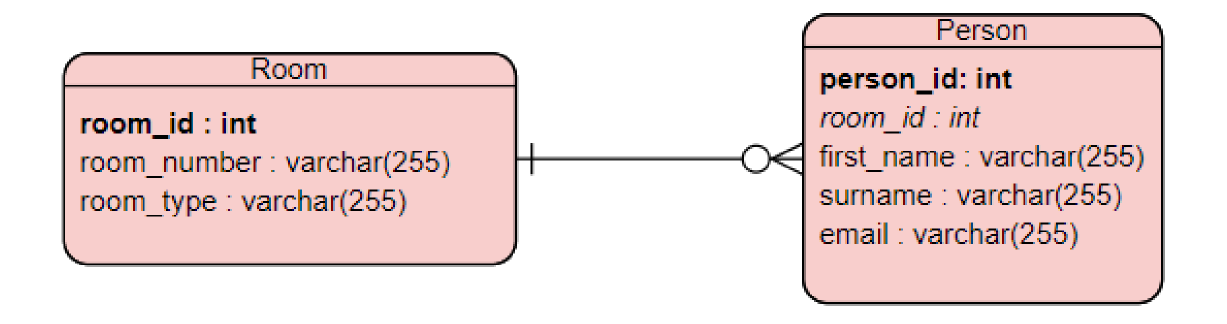


+ Create issue

Sprint review

- Most of the Sprints were completed successfully, though some were left behind due to difficulty or lack of time:
 - ► Customer email
 - ➤ Orderline feature:
 - ➤ Multiple items with the same id can be contained in one line in an order

- ☐ A **risk assessment** which outlines the issues and risks faced during the project timeframe
- ☐ Code fully integrated into a **Version Control System**
- A project management board
- ☐ A **relational database** used to persist data for the project
- ☐ A functional application **back-end**
- ☐ A functional 'front-end' website which connects to your back-end API.
- ☐ A **build** of the application
- ☐ **Unit tests** for validation of the application



Relational database: MySQL

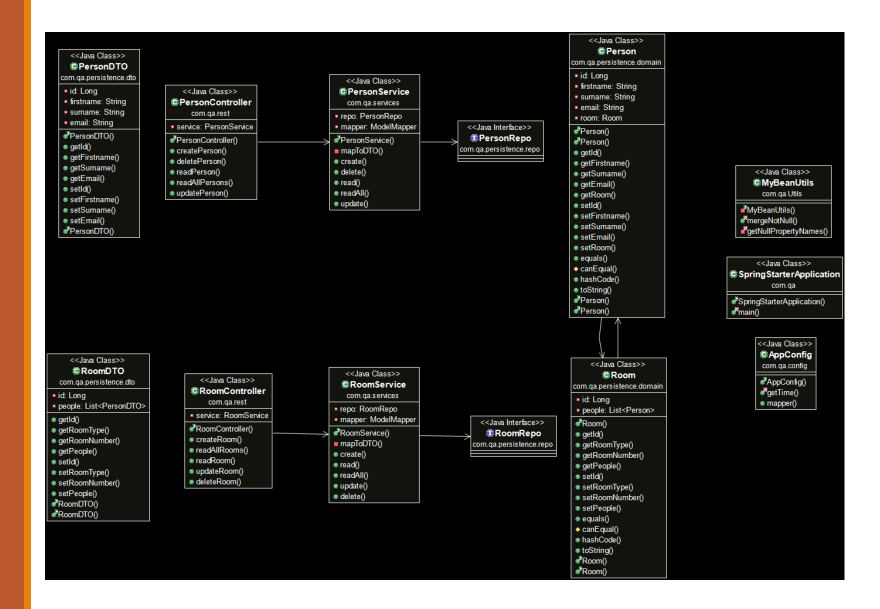
The above ERD diagram was implemented in the relational database

- ☐ A **risk assessment** which outlines the issues and risks faced during the project timeframe
- ☐ Code fully integrated into a **Version Control System**
- A project management board
- ☐ A **relational database** used to persist data for the project
- ☐ A functional application **back-end**
- ☐ A functional 'front-end' website which connects to your back-end API.
- ☐ A **build** of the application
- ☐ **Unit tests** for validation of the application

Back-end: Java

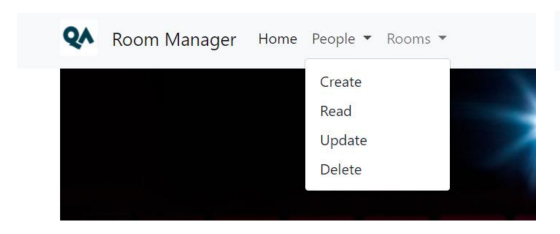
Good practices and design principles were followed:

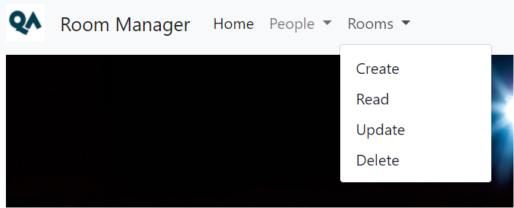
 The Spring framework was used for the back end



- ☐ A **risk assessment** which outlines the issues and risks faced during the project timeframe
- ☐ Code fully integrated into a **Version Control System**
- A project management board
- ☐ A **relational database** used to persist data for the project
- ☐ A functional application **back-end**
- ☐ A functional 'front-end' website which connects to your back-end API
- ☐ A **build** of the application
- ☐ **Unit tests** for validation of the application

CRUD functionality following the Enterprise Architecture Model



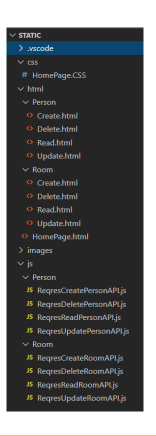


Package structure

BACK-END

FRONT-END

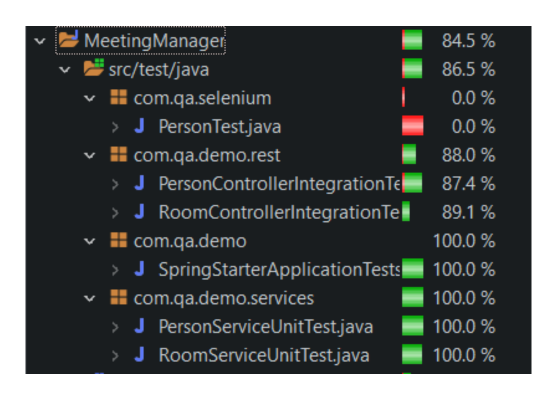




- ☐ A **risk assessment** which outlines the issues and risks faced during the project timeframe
- ☐ Code fully integrated into a **Version Control System**
- A project management board
- ☐ A **relational database** used to persist data for the project
- ☐ A functional application **back-end**
- ☐ A functional 'front-end' website which connects to your back-end API.
- ☐ A **build** of the application
- ☐ **Unit tests** for validation of the application

- ☐ A **risk assessment** which outlines the issues and risks faced during the project timeframe
- ☐ Code fully integrated into a **Version Control System**
- A project management board
- ☐ A **relational database** used to persist data for the project
- ☐ A functional application **back-end**
- ☐ A functional 'front-end' website which connects to your back-end API.
- ☐ A **build** of the application
- ☐ **Unit tests** for validation of the application

Unit and Integration testing for Back-end



Both Unit and Integration tests were performed.

Overall test coverage of 84.5% was achieved

Build of application: Maven

- The application was built using the build tool Maven.
- >A .war file was created which can be deployed from the command line

| SpringStarter-0.0.1-SNAPSHOT.war | 29/01/2021 14:48 | WAR File | 49,323 KB |
|---|------------------|---------------|-----------|
| SpringStarter-0.0.1-SNAPSHOT.war.original | 29/01/2021 14:48 | ORIGINAL File | 44,303 KB |

Conclusion/Sprint Review

- ➤ Better commits should be used, eg "feature-customer-crud"
- Commits should be made regularly to avoid dumping lots of changes in one go
- ➤ Utilise Jira Kanban board more:
 - > User stories should continuously be added to the backlog throughout the project timeline so it is clear what is left to be done when new user stories surface

Questions?