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

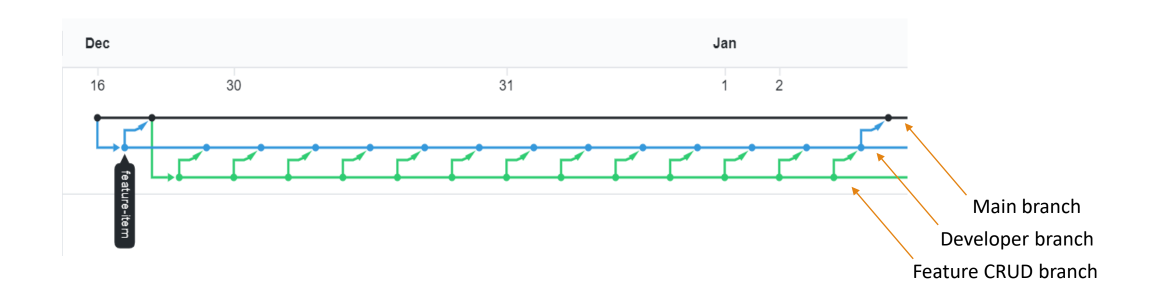
Insufficient time had the highest associated risk

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.	Project not being fully complete to the requirements within the given timeframe.	Plan daily/weekly sprints and assign time estimates to each sprint	5	5	25	5	5	25
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
Database problems	Being unable to link tables together due to 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

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



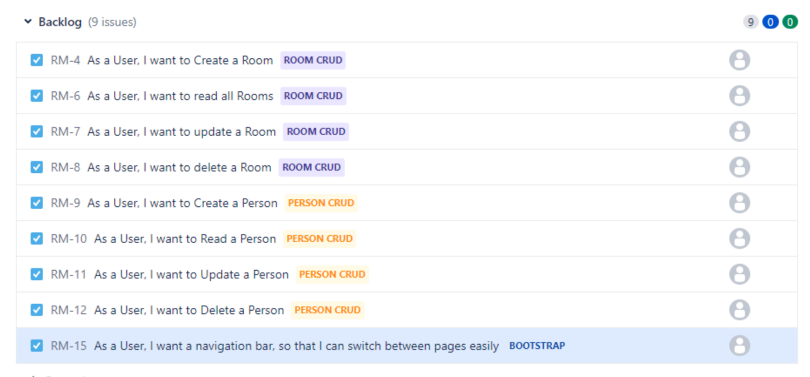
Version control system: Git

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.

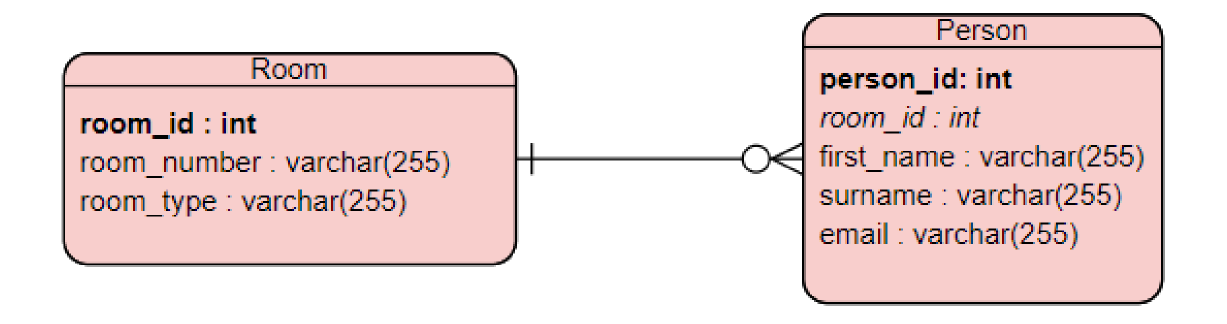


+ Create issue

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

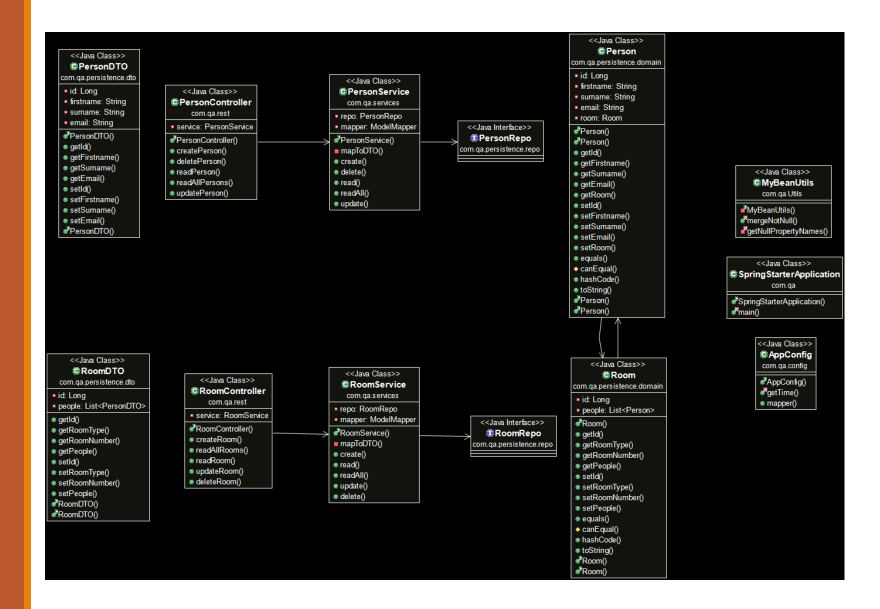
The above ERD diagram was implemented in the relational database

- ☐ 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

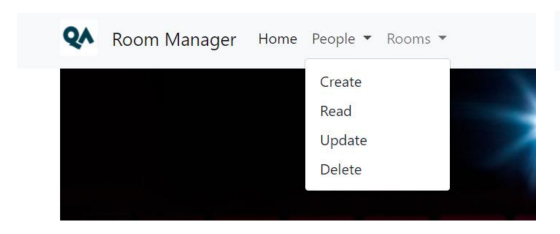
Good practices and design principles were followed:

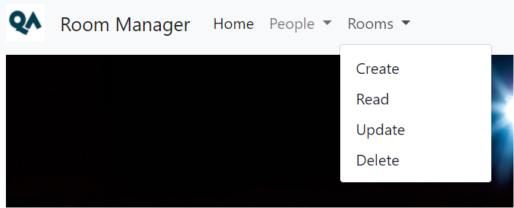
 The Spring framework was used for the back end



- ☐ 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



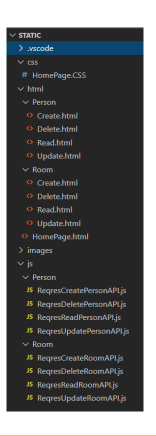


Package structure

BACK-END

FRONT-END

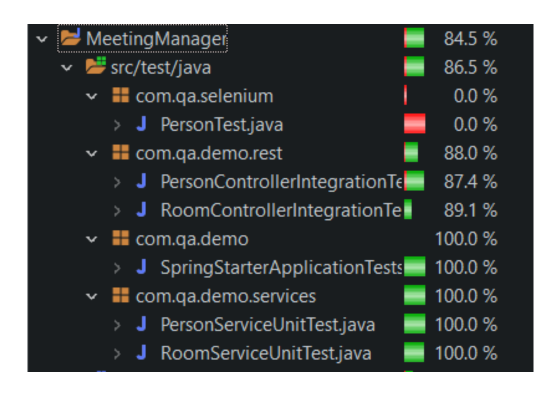




- ☐ A **risk assessment** which outlines the issues and risks faced during the project timeframe
- ☐ Code fully integrated into a **Version Control System**
- A project management board
- ☐ A **relational database** used to persist data for the project
- ☐ A functional application **back-end**
- ☐ A 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?