Game Market

DesignText

Description automatically generated with medium confidence

24/03/2022 Eindhoven

Version: 2.0

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# Version

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| --- | --- | --- | --- | --- |
| Version | Date | Autor | Changes | Status |
| 0.1 | 08/03/2022 | Lars Kluijtmans | First edition. | Not finished |
| 0.2 | 02/04/2022 | Lars Kluijtmans | Adding versioning, introduction and index. | Not finished |
| 0.3 | 06/04/2022 | Lars Kluijtmans | Remaking the research questions. | Not finished |
| 0.4 | 10/04/2022 | Lars Kluijtmans | Decided to use mysql instead of mogodb. | Version 0 is finished |
| 1.0 | 13/05/2022 | Lars Kluijtmans | Updated the c4 diagram, added the CI/CD diagram, moved research question to other document. | Version 1 is started |
| 1.1 | 25/05/2022 | Lars Kluijtmans | Update c4 diagram, add captions to images. | Version 1 is up to data |
| 1.2 | 06/06/2022 | Lars Kluijtmans | Add security report. | Version 1 is up to data |
| 2.0 | 13/06/2022 | Lars Kluijtmans | Final document | Version 2.0 finished |
| 2.1 | 14/06/2022 | Lars Kluijtmans | Moved security report to other document | Finished |

# Introduction

Game market is an online market place that allows users to sell and buy used games by connecting buyers and sellers or through an auction. For sellers we also included features such as statistics to see how their games are selling, easy management of products they are selling… For buyers we made the search features as easy to use as possible and made the contacting of sellers very simple.

# How is SOLID guaranteed

## Single responsibility

Every class is responsible for only one type of object, in this application the only typed of objects are users and products, although they are connected there are different classes in charge of managing them.

## Open/closed principle

By using interfaces, I can, if needed extend from them to another class without having to modify any of the already existing code.

## Liskov substitution

In this application only the user object implements this principle, it has 2 subclasses, NormalUser and Admin.

## Interface segregation

At the moment this principle is not used in the application.

## Dependency inversion

In between every layer of this application (controller, service and repository) there is a interface separating them.

# Important design decisions

## Why user spring boot

Spring Boot helps developers to start coding right away without wasting time on preparing and configuring the environment. In contrast to other Java frameworks. I have no alternatives.

## Front end library for building user interfaces

Most of the class wanted to use react so I just went with it. Still I believe that Angular would have been the better option, just because the client of our group project said he would prefer for us to use it and we have to use the same front end for both the individual and group projects.

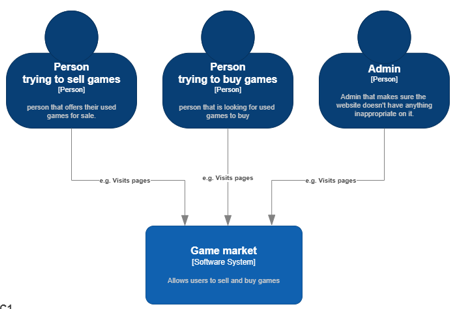
## Database to use

I will be using a MySQL database for this project because I’m already familiar with it and the teacher (Marcio) explained how to connect the API to a local MySQL database (which I couldn’t get working for Mongodb).

# C4

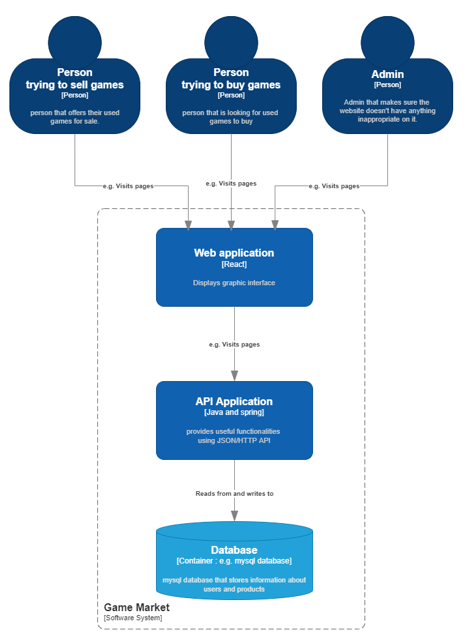
## C1

This system has only 2 types of users but one of these, the NormalUser, can preform 2 very different actions, which is why they are shown in the images bellow as different people. One using the system to sell old and or used games and the other to buy these same games. There is also a admin that can remove users and products if he finds the inappropriate.



1 C1

## C2

This system is divided into 2 separate containers the Web applications and API. The Web application is the front end made using react that the users interact with and the API is responsible for sending and receiving data from and to the Web application.

2C2

## C3

The API as display here is divided into 2 sections (Accounts and Applications) and 3 layers(Controller, service, repository).

Diagram

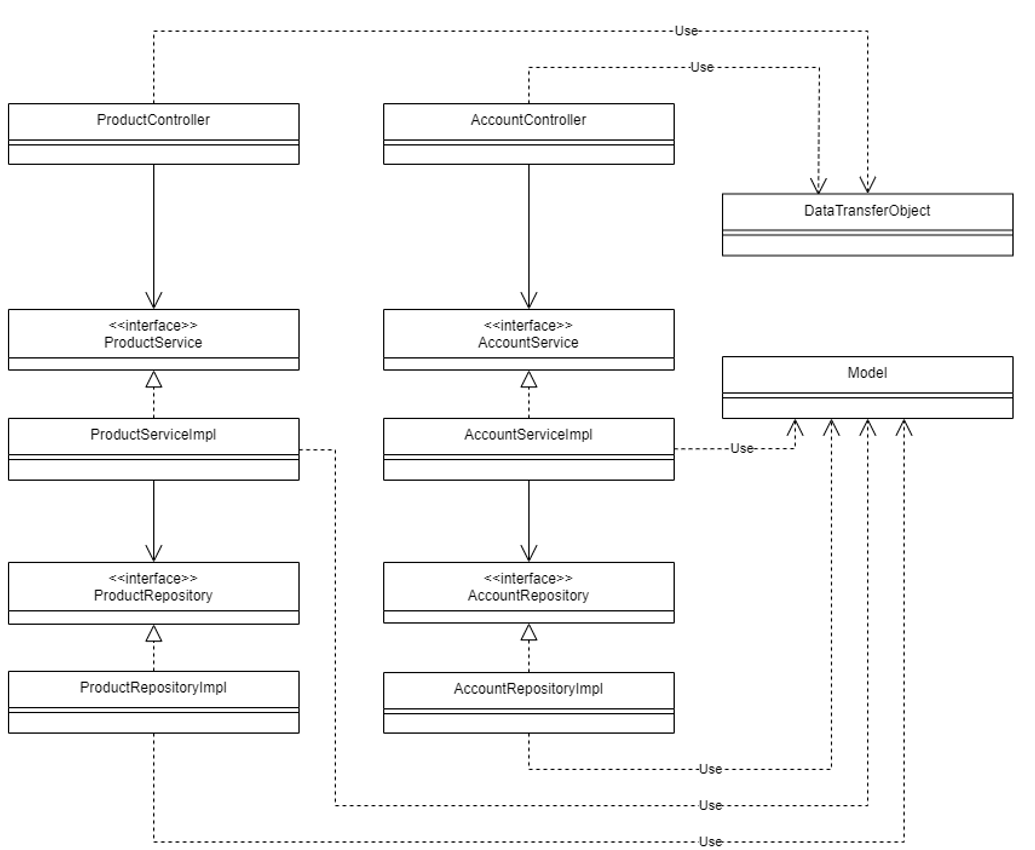
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3C3

## C4

A simple UML, the controller layer uses a DTO (DataTransferObject) in contract to the Service and Repository layers that uses a Model. I think that this naming makes more sense then the other way around because the DTO is the object that will be transferred to the other containers that use the API.

Not been updated since sprint 1



4C4

# CI/CD setup

To ensure the code quality. Before a push is accepted by git it will run it through a CI/CD pipeline. This pipeline checks that the application can be build without errors, that all the unit tests are successful and finally runs a code quality check using SonarQube that verifies that at least 80% of the code is tested and that looks for any security issue. If at any of these stages the check fails push will be unsuccessful.

Explain more about git and why this is happening. Where it’s running match the proses.

Why things might fail



5CI/CD diagram