# GIT Department of Computer Engineering CSE 222/505 - Spring 2022 Homework 1 Report

Yunus Emre Yumşak 1801042659

## 1. SYSTEM REQUIREMENTS

City planning software is implemented using two main classes;

Street Class which contains an array of building class

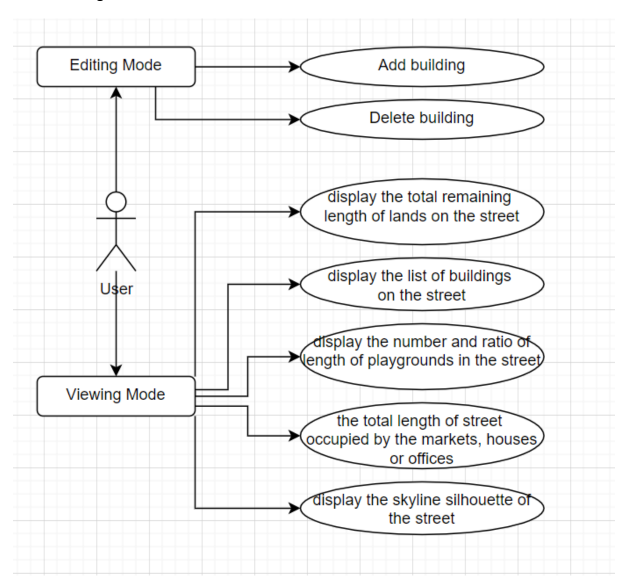
Building Super class and 4 subclasses of it such as House, Market, Office and Playground. Building class has several variables which are common (length, height, starting point, ending point, owner). Other subclasses has unique variables for each of themselves.

The only non-working function is skyline silhouette at the moment.

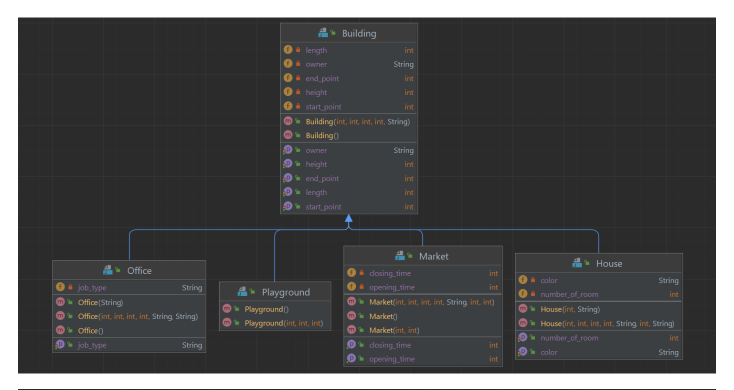
This software is reliable, scalable, reusable.

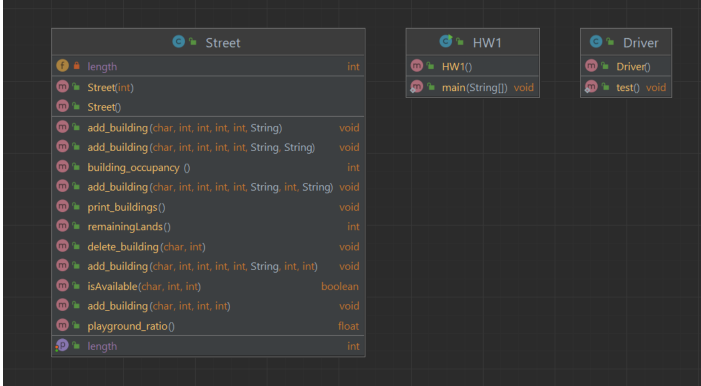
## 2. USE CASE AND CLASS DIAGRAMS

Use Case Diagram



# Class Diagrams





Street has array of building as parameter.

### 3. PROBLEM SOLUTION APPROACH

City planning software is needed for designing a small one street town which has two sides, right and left. I implemented 2 essential classes in order to represent the town in object oriented concept. Which are Street and Building classes. Building class has 4 subclasses such as House, Market, Office and Playground, and subclasses has constructors, setters and getters only. Street class has 2 arrays of

Building class for right side and left side of the street, and has methods in order to represent the town (add, delete, print buildings and other informational methods).

#### 4. TEST CASES

#### **Driver Function**

#### Other Test Cases

```
*****MENU****
1-Editing Mode
2-Viewing Mode
*****
****Viewing Mode****
1-Total Remaining length of Lands
2-List of Buildings
3-Number and Ratio of Length of Playgrounds
4-Occupied length by buildings
5-Skyline Silhouette
6-Return to Main Menu
******
----List of Buildings----
Left side:
Market owned by Ahmet
House owned by Emre
Right side:
Enter any number to go back:
****Viewing Mode****
1-Total Remaining length of Lands
2-List of Buildings
3-Number and Ratio of Length of Playgrounds
4-Occupied length by buildings
5-Skyline Silhouette
6-Return to Main Menu
0 playgrounds in the street, the ratio is 0.0
Enter any number to go back:
****Viewing Mode****
1-Total Remaining length of Lands
2-List of Buildings
3-Number and Ratio of Length of Playgrounds
```

```
****Viewing Mode****

1-Total Remaining length of Lands

2-List of Buildings

3-Number and Ratio of Length of Playgrounds

4-Occupied length by buildings

5-Skyline Silhouette

6-Return to Main Menu

***********

4

Total length of street occupied by the markets, houses or offices: 10

Enter any number to go back:
```

# 5. RUNNING AND RESULTS

```
----List of Buildings----
Left side:
Market owned by Ahmet
House owned by Emre
Right side:
Office owned by yunus
Playground owned by Government
------
Enter any number to go back:
```

```
****Editing Mode****

1-Add Building

2-Delete Building

3-Return to Main Menu

**********

2

Please enter the side and building number:

Side(r/l):

Number:
```

```
****Viewing Mode****

1-Total Remaining length of Lands

2-List of Buildings

3-Number and Ratio of Length of Playgrounds

4-Occupied length by buildings

5-Skyline Silhouette

6-Return to Main Menu

***********

3

1 playgrounds in the street, the ratio is 0.05

Enter any number to go back:
```