

Politecnico di Milano

Scuola di Ingegneria Industriale e dell'Informazione

M.Sc. in Computer Science and Engineering

myTaxiService

Software Design Document

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Abstract

The current document represents the Software Design Document (SDD) of myTaxiService system. It provides a representation of the system's framework, based upon the description of the system illustrated in the Requirement and Analysis Specification Document (RASD). Throughout the document a comprehensive study is conducted, providing many different views of the architecture, in order to offer as many perspectives as possible. This is to ensure that any detail of the architecture is thoroughly analyzed.

The main stakeholders of this document are the teams in charge of the implementation and the software maintenance, for this reason a wide gamut of diagrams is offered, ranging from class diagrams to ER diagrams and architecture diagrams.

1 Overview

myTaxiService is a taxi service that will operate in a big city; the main purpose is to simplify the access of passengers to the service and to guarantee a fair management of the taxi queues.

The main stakeholders of the system are the *Users*, the *Taxi Drivers* and the *Operators* as highlighted in *section 1.3* of the *RASD*.

The system is composed of four main core applications:

- Mobile Application (User)
- Web Application
- Mobile Application (Taxi Driver)
- Back-End Application

as stated in section 1.2. of the RASD.

It's important to highlight that in this document the design of mobile application is based on the Android platform.

2 High Level Components

The system could be divided into three main high level components that do not necessarily correspond only to one real application:

Server

The Server component is the kernel of the service we want to provide, it incorporates most of the *business logic*, it stores most of the *data* and it provides programmatic interfaces to the clients.

User Client

The User Client components is an high level representation of the real clients available to the users of our service. It's modeled as a *thin client* and it relies on the *Server* to fulfill its tasks.

Taxi Driver Client

The Taxi Driver Client component is an high level representation of the real clients available to the taxi drivers registered to the service. It's modeled as a *thin client* and it relies on the *Server* to fulfill its tasks.

2.0.1 Components Interaction

From a high level perspective the system is designed following the well known *client-server* paradigm.

The interaction between the components is handled by the Server that provides a programmatic interface that is able to receive remote call from the clients

The clients never communicate directly with one another.

3 Component View

This section highlights the main features and roles of every component of the system. Moreover it describes the internal interfaces between different classes of every component.

External interfaces between components are described in section 6.

3.1 Server

The Server is composed of:

Back-End Application

As stated in *section 1.2.2* of the *RASD*, the *Back-End Application* is the system component that handles most of the business logic.

The application is written in Java EE and to fulfill its tasks (see section 3.5.3 of the RASD) it needs to interface with the Internet network using the HTTPS protocol and the JAVA API for RESTful Web $Service^1$, with a MySQL database and with external Google Maps API.

Back-End Internal Interfaces

The Back-End Application is built to be very modular and to grant interchangeability between components.

There are four main classes that constitute the kernel of the application:

- QueueManager Handles queue policies.
- RideManager Creates and manage rides. Is connected to the RequestManager via the RideManagerInterface and directly depends on QueueManager
- ActorManager Create and update data about users an taxi drivers. Is connected to the RequestManager via the ActorManagerInterface
- PositionManager Update taxi drivers position. Is connected to the RequestManager via the PositionManagerInterface and directly depends on QueueManager
- RequestManager Get and build Request object from the requests received via HTTP

¹See https://jax-rs-spec.java.net/

MySQL Database

The MySQL database fulfills the task off storing and granting access to all the data generated and used by the service.

A $database\ dump$ is performed daily during the period of minor activity of the service 2 .

The connection between the $Java\ EE$ application and the databased is supported by the $JDBC\ connector^3$

3.2 User Client

Different real clients are available to the end users of the system.

As stated in *section 1.2.2* of the *RASD* a native mobile application is developed for Android, iOS, Blackberry and WP.

Moreover a Web Application is also available.

To fulfill the requirements expressed in section 3.5.1 and section 3.5.2 of the RASD, all the clients need to communicate with the Server making calls to the REST API using platform specific API for REST HTTP calls.

3.3 Taxi Driver Client

Different real clients are available to the taxi driver registered to my TaxiSerwice

As stated in section 1.2.2 of the RASD a native mobile application is developed for Android, iOS, Blackberry and WP.

To fulfill the requirements expressed in section 3.5.1 and section 3.5.2 of the RASD, all the clients need to communicate with the Server making calls to the REST API using platform specific API for REST HTTP calls.

3.4 Clients Internal Interfaces

Mobile clients are composed mainly by subclass of platform specific components.

Interfaces between components are therefore specified in the SDK of each platform. However it's important to highlight that every mobile application has to interface with a *Network Component* that handles *HTTP* requests.

²At first, when no activity data is available, the dump will be performed at 04:00 A.M

³See http://dev.mysql.com/downloads/connector/j/

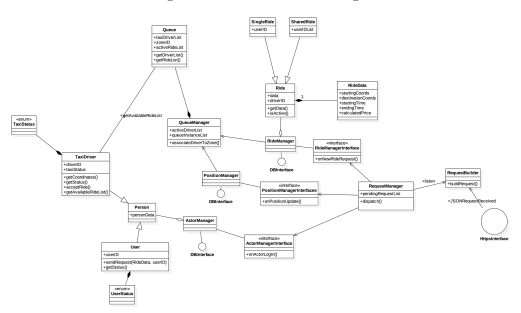


Figure 1: BackEnd Class Diagram

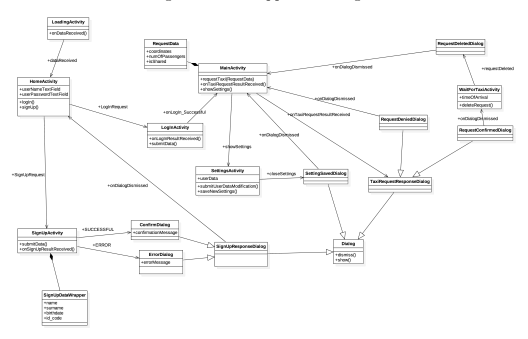


Figure 2: User App Class Diagram

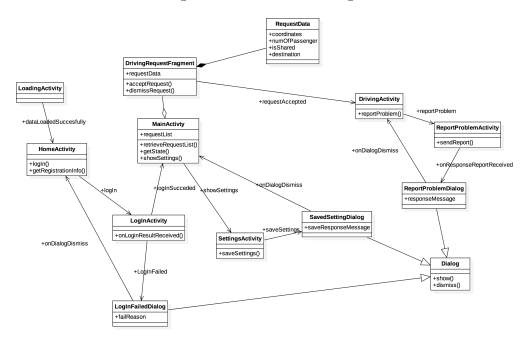


Figure 3: Driver Class Diagram

4 Deployment View

In this section we analyze the *Deployment View*, meaning that a presentation of the deployment point of view is provided.

4.0.1 Diagram

In order to have a successful deployment an in depth analysis of the main components that will have to be deployed is required.

For this reason here is a diagram showing the *Deployment View*:

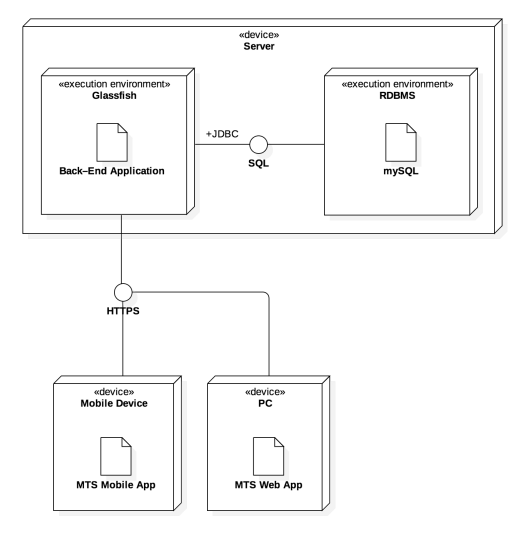


Figure 4: Deployment Diagram

4.0.2 Diagram Analysis

This diagram shows a two-tier architecture.

A main server is deployed: in this node the $mySQL\ DataBase$ is executed. This is also where the $Back\text{-}End\ Application}$ will be deployed.

Both mobile applications, the User one and the $Taxi\ Driver$ one, interface with the $Back\text{-}End\ Application}$ through HTTP protocol. Also the PC application, namely the $Web\ Application$, connects to $Back\text{-}End\ Application}$.

5 Runtime View

5.1 Server View

In this section we focus on the Runtime View of the system.

While the system is up and running, the *Server* receives many *HTTP* requests from different clients that are handled by a *Load Balancing* component that distributes the calls uniformly to every real machine.

Every request from the users are registered by the server and saved in the MySQL database.

From the *internal* point of view of the *Back-End* application, request are at first parsed by the *Request Manager* and the dispatched to Java object that is in charge of computing the result of that request. Three diagrams are provided to better exemplify the flow of events.

5.2 Client View

From the client point of view, when a *User* or a *Taxi Driver* open his app, the client starts a first "handshake" to check for basic authentication data and if it's successful, the client can proceed with requests.

The flow of a request start from a UI component (like a button) and is finally handled by the class that implements the HTTP interface.

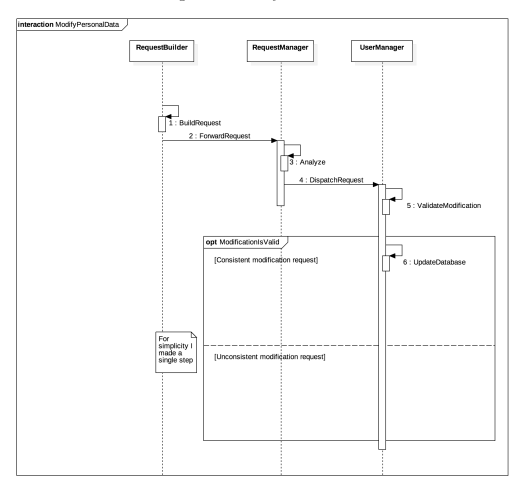


Figure 5: Modify Personal Data

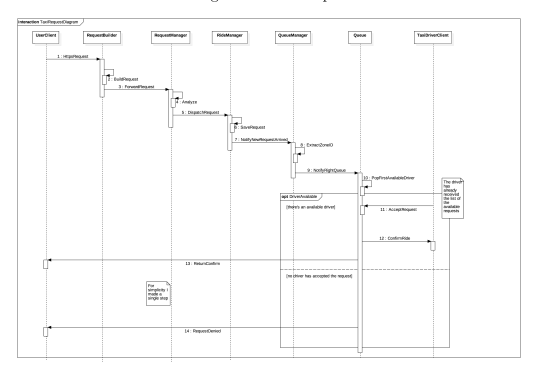


Figure 6: Taxi Request

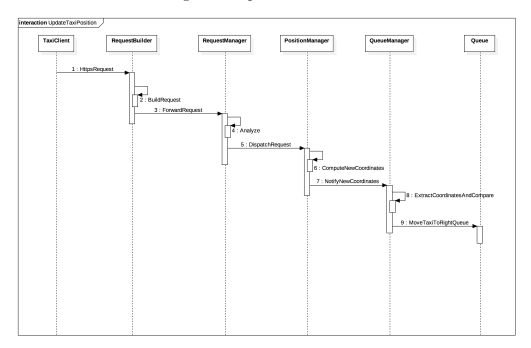


Figure 7: Update Taxi Position

6 Components Interfaces

This section provides a description of the interfaces between the main components of the system.

Internal interfaces between different objects of every component are described in $section \ 3$

6.1 Back-End Application - Database

The Back-End Application uses SQL language to query the Database. Queries from Java are supported by the Java Database Connectivity (JDBC) API which is the API is the industry standard for database-independent connectivity between the Java programming language and a wide range of SQL $databases^4$.

This choice is made in order to exploit the "Write Once, Run Anywhere" feature of the JDBC.

6.2 Back-End Application - Client User

The connection between the Back-End Application and the Client User is provided by the Internet network and based on the HTTP protocol and supported by a RESTful API service.

The two components use different internal interfaces to connect to the network⁵

6.3 Back-End Application - Client Taxi Driver

The connection between the *Back-End Application* and the *Client Taxi Driver* is provided by the Internet network and based on the *HTTP* protocol and supported by a *RESTful API* service.

The two components use different internal interfaces to connect to the network.

 $^{^4\}mathrm{See}$ http://www.oracle.com/technetwork/java/javase/jdbc/index.html

⁵See section 3

7 Architectural styles and patterns

This section highlights both hardware and software selected styles and design patterns.

It's important to underline that the rules described below are just a general guideline for the actual developers of the project.

During the development phase it's often required to switch style or rely on other patterns to carry on.

Developers should not recur to *hacks* in order to comply with design rules provided while the *system to be* is not fully specified.

7.1 Software styles and patterns

The overall software system must follow the Object Oriented Paradigm.

In particular, developers should follow the principles of encapsulation, composition, inheritance, delegation and polymorphism.

Developers should promote code reuse and should try to solve programming problems using common *OO Design Patterns*⁶.

Code produced by develoers, must be fully commented and documented in order to promote simple refactoring and maintenance.

7.2 Harwdare styles and patterns

As outlined in *section 4*, our hardware system is based on a *2 tier* architecture:

- **First Tier** The first tier is composed by *clients* devices. Such as mobile phone, tablets, and browser enabled computers.
- **Second Tier** The second tier is composed by a rack of *Servers* controlled by a load balancing component.

From the logical point of view, our system is divided in 3 layers:

- Presentation Layer This layer is responsible for displaying data to the users and for transmitting input data to the business logic layer. The presentation layer is deployed in the First Tier
- Business Logic Layer This layer is responsible for receiving data from the *presentation layer*, for computing and transmitting a response

⁶See Design Patterns: Elements of Reusable Object-Oriented Software by Erich Gamma, Richard Helm, Ralph Johnson, John Vlissides

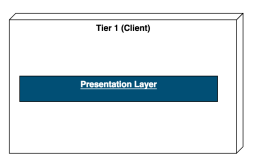
(using also data provided by the *data store layer*) to the presentation layer.

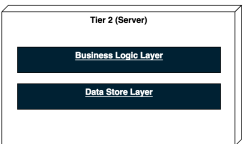
This layer implements most of the business logic and is deployed in the second tier,

• Data Store Layer This layer is responsible for storing all the data meaningful to the system. This layer is deployed in the *second tier*.

A schema of the overall architecture is provided below.

Figure 8: Architecture Diagram





8 Data management view

This section focuses on policies and data storing management.

8.1 Data Policy

8.1.1 Automatic data elimination

Data about *Users* and *Taxi Drivers* is never automatically eliminated from the system.

However rides logs are kept for 12 months to save storage space and to speed up queries.

8.1.2 Data caching policy

In order to reduce the load on the *Server* and to speed up user's query response, all the data that does not change frequently (like the user's profile data) is saved locally on the device and reloaded only when a modification of the profile occurs.

8.2 Data storing

Here is a presentation of the data base schema that will have to be employed:

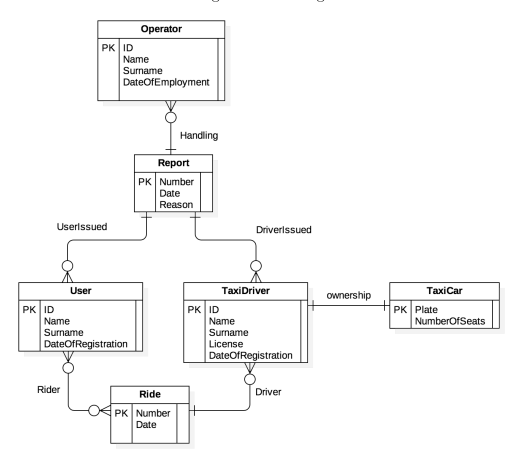


Figure 9: ER Diagram

8.2.1 ER Diagram analysis

The database schema is relatively simple and slim. Here is an explanation of all the entities and relationships:

Entities

The schema is composed of a total of 6 entities:

• Operator

Its primary key is a unique ID, and it is the number of his/her identity card. Some of his/her personal information is stored, together with the date in wich he/she was employed.

• User

Its primary key is a unique ID, and it is the number of his/her identity card. Some of his/her personal information is stored, together with the date in wich he/she registered to the service.

• TaxiDriver

Its primary key is a unique ID, and it is the number of his/her identity card. Some of his/her personal information is stored, together with the date in wich he/she registered to the service. The taxi license is also stored for this entity.

• TaxiCar

Its primary key is the license plate. Each TaxiCar has also the number of passenger seats available.

• Ride

Its primary key is a unique number. In this entity it is also stored the date in which the ride has happened.

• Report

Its primary key is a unique number. The other attributes are the date of the report and the reason of the report.

Relationships

• Handling

This is the relation that associates each report with an *Operator*, that is the one that took care of that specific *Report*.

Cardinality:

- Operator side: 0..*

This is because an *Operator* may have never handled any report, or he/she may have handled multiple reports.

- Report side: 1

This is because a report can be handled by one and only one *Operator*.

• Issued

There are two kinds of this relation: the *User* one and the *TaxiDriver* one. This is to keep track of which one of the two kinds of customers issued the report.

UserIssued

This is the relation that associates the reports with a *User*, that is the one that issued that specific report.

Cardinality:

- User side: 0..*

This is because a *User* may have never issued any report, or he/she may have issued multiple reports.

- Report side: 1

This is because a report can be issued by one and only one *Person*.

DriverIssued

This is the relation that associates the reports with a *TaxiDriver*, that is the one that issued that specific report.

Cardinality:

- Driver side: 0..*

This is because a *Taxi Driver* may have never issued any report, or he/she may have issued multiple reports.

- Report side: 1

This is because a report can be issued by one and only one *Person*.

• Rider

This is the relation that associates each ride with a *User*. Cardinality:

- User side: 0..*

This is due to the fact that a user may have never taken part to a *Ride* since he has registered to the service.

- Ride side: 1..*

This is because a *Ride* must have at least one user but may have more than one if it is a *Shared Ride*.

• Driver

This is the relation that associates each ride with a *TaxiDriver*. Cardinality:

- Driver side: 0..*

This is due to the fact that a driver may have never taken part to a *Ride* since he has registered to the service.

- Ride side: 1

This is because a *Ride* must have exactly one and only one driver, no matter what kind of ride.

• Ownership

This is the relation that associates each *TaxiDriver* with a *TaxiCar* and vice-versa.

Cardinality:

- Driver side: 1

This is due to the fact that a driver must have exactly one and only one car in order to register to the service.

- Car side: 1

This is because a car must have exactly one and only one driver in order to exist in the system.

9 Algorithm design

9.1 Precedence Management Algorithm

This algorithm is created to manage the way taxi drivers are popped out from the queue. It needs:

- The list of all the available drivers, and in every driver object should be included a reliable coordinates.
- The possibility to interact with the Google Maps API to calculate the time to reach the position of the taxi request.
- A generic math library to compute the precedenceFactor

```
#this algorithm is created to manage the queue of taxi
   driver with clear and right rules.
from math import *
#the driver class that hold all the data and a
   precendence factor that will be update during the
   algorithm
class TaxiDriver:
        precedenceFactor = 0
        def __init__(self, ID, (x,y), inactiveTime):
                self.ID = ID
                self.coordinates = (x,y)
                self.inactiveTime = inactiveTime
#calculate the euclidean distance, obviously it will be
   replaced by the google maps api to calculate the
  distance
def calculateDistance((x1,y1), (x2, y2)):
        return sqrt(pow(x2-x1,2)+pow(y2-y1,2))
#sample data
taxiDriver = [TaxiDriver("DSIOA", (50,45), 59),
   TaxiDriver("GIAOND", (60,12), 45), TaxiDriver("PINGU"
   , (90,34), 80)]
requestPosition = (89, 67)
cellDiagonal = 100
```

```
bestPrecendenceFactor = 0
selectedDriver = 0
#for every taxi driver in the list it checks which one
  has the best precedence factor that is create
   composing the
#inactive time and the distance from the user with a
   configurable weight (in the sample is 0.2 and 0.8)
for i in taxiDriver:
        i.precedenceFactor = ((cellDiagonal -
           calculateDistance(i.coordinates,
           requestPosition))*20 + i.inactiveTime*80)/100
        if bestPrecendenceFactor > i.precedenceFactor or
            bestPrecendenceFactor == 0:
                bestPrecendenceFactor = i.
                   precedenceFactor
                selectedDriver = i
print(i.ID)
```

9.2 Shared Ride Compatibility Algorithm

This is the algorithm used to check whether two users have to possibility to share the ride. It needs:

- The list of all the users that are waiting for sharing a ride.
- The possibility to query the Google Maps API to calculate an estimated time to complete the ride.
- The list of all the zone objects.

Notice that user that is waiting in the queue has not found a compatible user yet, as he/she would be immediately popped out from the list in case of matching. A timer of 10 minutes starts as the user request the shared ride and as it ends a dialog of shared ride not found will be shown.

```
class User:
    ID = "UserID"
    path = [(0,192), (34,90)]
    hasSharingRideEnable = True
    compatibleUserList = [User, User, ...]
```

```
usersWithAPendingSharingRequestList = [user1, user2,
  user31
def calculateEstimatedPrice(path):
        #google gives this kind of API https://
           developers.google.com/maps/documentation/
           directions/intro#traffic-model
        travelTime = GoogleMapsAPI.travelTime(path)
        price = travelTime*costPerMinute
        return price
def pathAreCompatible(path1, path2):
        return getZone(path1[0]) == getZone(path2[0])
         (getZone(path1[0]) in getZoneList(path2) or
                getZone(path2[0]) in getZoneList(path1))
def matchUser(users):
        users [0].compatibleUserList.append(users[1])
        users[1].compatibleUserList.append(users[0])
        sendNotificationOnCompatibilityFound(users)
#supposing that till now no matches has been found for
   the current waiting list
requestingUser = User
requestingUserPrice = calculateEstimatedPrice()
for waitingUser in usersWithAPendingSharingRequestList:
        tempCompositePath = requestingUser.path.append(
           waitingUser.path)
        #starting from the same zone and the end of one
           of them is in the path of the other
        if(pathAreCompatible(requestingUser.path,
           waitingUser.path))
                matchUsers([requestingUser, waitingUser
                   ])
```

9.3 Zone Assignment Algorithm

This algorithm assign the taxi driver at the right zone. It requires:

• To be periodically triggered to update the membership of every taxi

 ${\rm driver.}$

- The list of all the taxi drivers active.
- The list of all the zone objects.

```
class Point:
        def __init__(self,x,y):
                self.x = x
                self.y = y
class TaxiZone:
        taxiList = 0
        def __init__(self, ID, vertices):
                self.ID = ID
                self.vertices = vertices
class TaxiDriver:
        precedenceFactor = 0
        def __init__(self, ID, (x,y), inactiveTime):
                self.ID = ID
                self.coordinates = (x,y)
                self.inactiveTime = inactiveTime
taxiZones = a list of all the zone
#this function will be periodically called from
   QueueManager
def updateTaxiQueues(listOfAllTheTaxiDrivers):
        for driver in listOfAllTheTaxiDrivers:
                for zone in taxiZones:
                        if zone.region.contains(driver.
                            coordinates):
                                 zone.taxiList.append(
                                    driver)
                                 break
```

10 User Interface View

This section focuses on the user interface point of view using UX UML diagram to specify the possible interactions and the flow of events. Layouts for the applications are described and outlined in $section\ 3.1$ of the RASD.

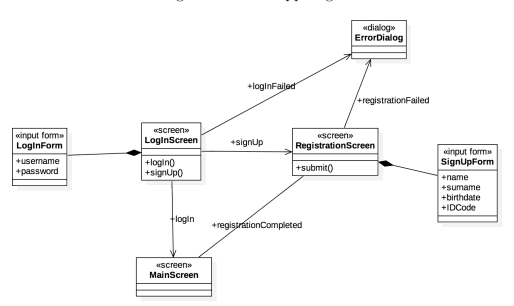


Figure 10: User App Login UX

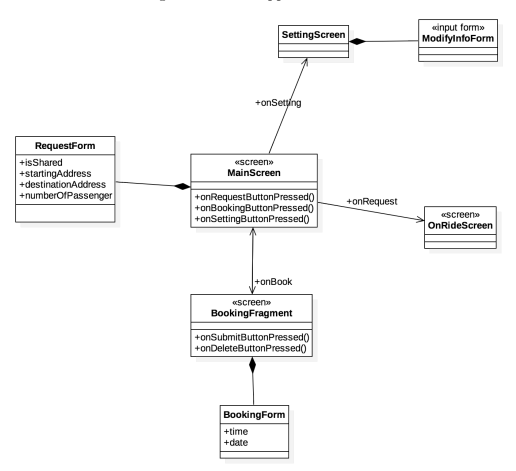


Figure 11: User App MainScreen UX

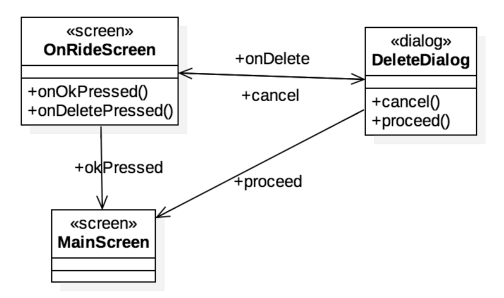


Figure 12: User App On Ride Screen UX

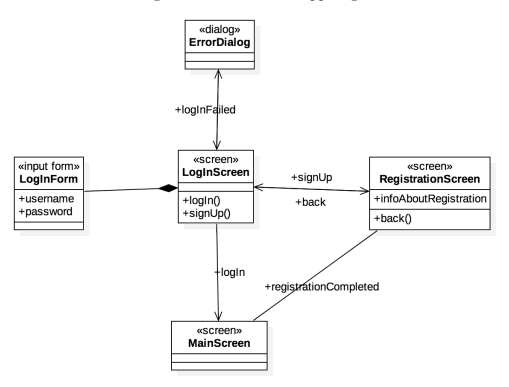


Figure 13: Taxi Driver App Login UX

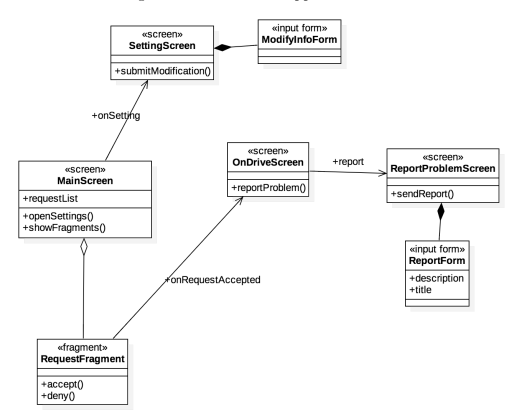


Figure 14: Taxi Driver App MainScreen UX

Appendices

A Tools

- \bullet Sublime Text 2 as editor
- LatexTools for Sublime Text 2 + MacTex to build
- Trello for team coordination
- \bullet Git + Git Flow for version control

B Hours of work

• Angelo Gallarello : 20 hours

• Edoardo Longo : 20 hours

• Giacomo Locci : 20 hours