**ESKİŞEHİR TECHNICAL UNIVERSITY**

**ENGINEERING FACULTY COMPUTER ENGINEERING**

**BIM 423**

**SOFTWARE ENGINEERING**

**FALL TERM SEMESTER PROJECT REPORT**

**Instructor:** Assoc. Prof. Dr. Özgür Yılmazel **Teaching Assistant:** Res. Asst Turgut Doğan **Group No:** 5

**ABSTRACT**

We will solve the problem of small, mid and heavy scale, individual transportation with a mobile application. In today’s standards transportation is heavy scale. We aim including people who wants to operate their personal vehicles to the system. People who participate to our application with their personal vehicles will enforce their tariffs to small, mid and heavy scale carriage. The vehicles that they will use, size of the transportation and the prices will be set by themselves, and the people who needs carriage can select freely their services.

User can give scores and add reviews to the carrier, in this way other users can make more effective selection from the list of services. With this application we unite carriers and the people who needs a carrier, with the app created for them.

**INTRODUCTION**

We designed an application that allows customers and service providers in the transportation sector to meet with each other easily. The program allow user to find quality and reliable companies regardless of the size of the job. The most important advantage of the application is that customers can get many offers for transportation and have the opportunity to choose the most suitable one among these offers. In short, a user who wants to receive services from the transport companies will create a request containing the necessary information and will receive offers from the companies and then they will be able to select the best offer from the carriers.

* 1. **Project Title:** Easy Carry
  2. **Project Definiton:** The main purpose of this application is to gather people who need transportation and transporters. There will be alternatives for finding transporters or providing transportation services.. It is available for all devices that supports android 4.0 or higher.
  3. **Project Goal:**The aim of the project is to make the life of users easier and to offer the new altenatives in the field of transportation.

|  |  |
| --- | --- |
|  | • Offering variety of carriers |
|  | • Providing special service as customer’s need |
|  | • Creating a platform for carrying area |
|  | • Forcing carriers to compete |

* 1. **Project Scope:** In this project we've tried to spread our workforce on an equal weekly basis. We finished our project in eight weeks with constant progressv logic,also most importantly we’ve completed every tasks on the requirements, list in this eight week period. As a result of our efficient work, we designed application that our users use and utilize while using.
  2. **Application A reas:** Our project is a app for carry, so our application area is users who need this service. There is no certain user profile. Anyone who likes to use and needs this application.
  3. **Background:** There is no application about carrying in the market. Unlike the other apps that our app only focus carrying and forcing the carriers to compete.

|  |  |  |
| --- | --- | --- |
|  | • Carriers create notices and specifies their schedules, prices and locations | |
|  | • Customers searches among carriers | |
|  | • Application shows available carriers and their specifications | |
|  | • Customer get contact with carrier | |
|  | |  |
|  | |  |
|  | | **Necessity of the Project** |
|  | | • There is no application for only carrying |
|  | | • Other applications do not focus on carrying |
|  | | Application |
|  | | • Reaches users via android application |
|  | | • Users are separated as customers and carriers |
|  | | • Carriers create notices and specifies their schedules, prices and locations |
|  | | • Customers searches among carriers |
|  | | • Application shows available carriers and their specifications |
|  | | • Customer get contact with carrier |

# Team Organization

**Şerif Fırat Kara**:Backend Developer & API

**Ahmet Salih Topçu**:Frontend Developer & Documentation

**Yakup Yılmaz**:Backend Developer & Documentation

**Yiğit Mustafa Güney**:UI Design

**Süleyman Zorbey Yıldırım**:UI Design

**Sami Hayatsever**:Frontend Developer

# Project Schedule

|  |  |
| --- | --- |
| PROGRESS | DEADLINE |
| Login screen and sign up form will be created. | 28.10.2018 |
| Temporarily casual carriers will be created. | 11.11.2018 |
| Users will be able to search for carriers. | 25.11.2018 |
| Interface will be designed. | 09.12.2018 |
| Matching and filtering will be optimized. | 23.12.2018 |

# Process Model

We chose iterative model for this project. Iterative model is based on designing and implementing a part of the software roughly to clarify it later. Each iteration improves the software and specifies how will the final result be. Since our project is a game, main

requirements should be defined clearly but some details might evolve with time. So that iterative model was the best process model for us.

# System Requirements

**Functional Requirement List**

* Our Project will support only Turkish Language for now. (Eng can be added later).
* Our Project will include pages for every carrier who carry users ware.
* There is score system for every carrier. So, the users who carried their ware can give points the carrier.
* Users should be able to share their things what they want to carry.
* According to user’s location, users should be able to find carrier nearby.

**Non-functional requirement list**

* **Performance**

One of the main goals of our Project is to provide maximum performance to the user.We will use Android studio which is statistically best and richest software to provide this purpose.

* **Scability**

Our project will be available to all end-users on the Android platform. There are over 2 billion Android devices in the world. That's why scalability is high.

* **Security**

We backup our whole data every day, so if there will be any kind of attack, we can just load latest backup and continue.In addition, users’ and administrators’ data are stored in encrypted type.

* **Maintainability**

With the feedback we receive from users, the bugs of the application, if any, the optimization problems will be fixed or added feature with the next update. And additional features that may come along with updates will ensure the maintainability of the application.

* **Usability**

The use of our project will be simple and basic for the user. The simple and clear menu design and the designated color palette will be designed so that it will not exhaust of the eyes of the user. Deep but not complex application designed for not confuse to user’s mind.

* **Availability**

The user will be able to use it actively without any other requirement as long as he installs it on the phone. At the end of the semester, project will be available at the Google Play Store.

**CONCLUSION**

On these days, people spend most of their time with their mobile phones. Also, people are able to get most of their needs online. We saw that there is no application focused on gathering service providers and people who needs carrier.

In the project, main aim is to ease finding a carrier for users. When doing this, we also wanted to provide them a chance to choose among the options. They will be able to search for their filters and get best match. By this way, finding a carrier will not be a problem for people, they will only think about best match.