# REPUBLIC OF TURKEY YILDIZ TECHNICAL UNIVERSITY DEPARTMENT OF COMPUTER ENGINEERING



# **GEZI-YORUM**

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### **SENIOR PROJECT**

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# **ACKNOWLEDGEMENTS**

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Tarık Nural Murat Baki Yücel

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# LIST OF ABBREVIATIONS

STS Spring Tool Suit

JSON Java Script Object Notation

AWS Amazon Web Services

RDS Relational Database Service

Js JavaScript

LOOP Microsoft's Location and Obsevation Platform

Play Store Google Play Store

GPS Geographic Positioning System

VCS Version Control System

AWS Amazon Web Services

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### Gezi-Yorum

Tarık Nural Murat Baki Yücel

Department of Computer Engineering
Senior Project

Advisor: Assist. Prof. Dr. Ahmet Tevfik İNAN

The goal of this project is to record travel routes of people's trips using mobile device location and to add and edit media on the route. A system will be developed that can be used to organize trips not only as people but also as a team, as well as what transport vehicles are used if they are to be visited. In the tour organized as a team, the users will be able to share their in-team location via the internet in order for team members to follow each other. It is intended that a route created by a user or a team can be examined by other users. Other users may choose the route they are reviewing as their route, or they may want to take a team tour on this route. The system to be designed will be guiding in this case. The system will need to create a social media environment to increase interaction between users. Friendship and tracking system between users will be designed. In addition personalized news flow will be provided. The person will be provided with a customized news flow that will be compiled around the person, compiled on popular routes and in the circle around friends. As a result of the project, a mobile application will be developed that stores route of a trip and medias like photos, videos, audio files tagged on the route also will provide service to interact people with shared data. Sharing trips is an additional workload for travelers. This application will offer users a practical solution to save the effort spent time on sharing a trip. In addition, the application will generate convenience not only for travelers but also for people who want to share their daily life. It will also provide an open environment for the interaction of people as it is considered to be a social media environment within the application.

**Keywords:** Trip, Tracker, Advisor, Social Media, Gallery Editor

# Tarık Nural Murat Baki Yücel

# Bilgisayar Mühendisliği Bölümü Bitirme Projesi

Danışman: Yrd. Doç. Dr. Ahmet Tevfik İNAN

Bu projenin hedefi insanların gezilerininin mobil cihaz konum verileri kullanılarak gezi güzergâhının kaydedilmesi ve güzergâh üzerinde medya ekleyip düzenlenmesini sağlamaktır. Gezilerin sadece kisiler olarak değil, takım hâlinde de düzenlenebilmesi, ayrıca yapılacak gezilerde varsa kullanılan ulaşım araçlarının neler olduğunu algılayabilecek bir sistem geliştirilecektir. Takım olarak düzenlenen gezilerde kullanıcılar, takım üyelerinin birbirini takip etmesi amacıyla takım içi konum paylaşımını internet aracılığı ile yapabilecektir. Bir kullanıcının veya takımın oluşturduğu bir güzergâhı, diğer kullanıcıların da inceleyebilmesi hedeflenmektedir. Diğer kullanıcılar inceleme yaptığı güzerâhı kendi güzergâhı olarak belirleyebilir veya bu güzergâh üzerinde takım gezisi yapmak isteyebilir. Tasarlanacak sistem bu durumda yol gösterici olacaktır. Sistemin kullanıcılar arasında etkileşimi artırmak amacıyla bir sosyal medya ortamı oluşturması gerekecektir. Kullanıcılar arası arkadaşlık ve takip sistemi tasarlanacaktır. Ayrıca kişiye kendi çevresinden tavsiye edilender, uygulama içinde bulunan popüler güzergâhlar ve arkadaş çevresindeki geziler derlenerek özel bir haber akışı içerisinde sunulacaktır. Proje sonucunda bir gezinin rotasını, rota üzerine etiketlenen fotoğraflarını, videolarını, ses dosyalarını saklamaya imkan veren ve bunları diğer kullanıcıların etkileşimine açabilen bir mobil uygulama geliştirilecektir. Gezilerin paylaşılması geziciler için ek iş yükü teşkil etmektedir. Bu uygulama, kullanıcılarına gezi sürecinin paylaşımında sarf edilen efordan tasarruf ettirecek pratik bir çözüm sunacaktır. Ayrıca uygulama sadece gezicileri değil günlük hayatını paylaşmak isteyen insanlar içinde kolaylık üretecektir. Ayrıca uygulama içinde bir sosyal medya ortamının da olması düşünüldüğü için kişilerin etkileşimine açık bir ortam sağlayacaktır.

Anahtar Kelimeler: Gezi, Takip, Öneri Sistemi, Sosyal Medya, Galeri Düzenleyici

# $oldsymbol{1}$ Introduction

On this project our purpose is saving navigation data of users and show the path of a trip on the map. There will be a mobile application and server side for provide some features, lets users to share trips, review trips, communicate and socialize each others. Various media records such as photos, videos and audio recordings recorded from mobile device during the trip will be shown on the route. If the journey is planned according to more than one member, there will be a team trip option for the members. This option will requires use the internet connection to share real time locations between each team member. This feature lets every team member to see any team member's location simultaneously. In order to determine travelling method, using the data temporal changes of the positions taken from the satellite, average and instant speed will calculated. As result trip type will be labelled as vehicle trip, walking trip, running trip or cycling trip using calculated speed data. If the system is operating in the guiding role, the route that the user or team wants to go will be described by system to user. A social media environment will be designed. People will be able to establish their friendship here. In the news flow, there will be a timeline section. Posts which is shared by friends of users will be shown there. The trips can be liked by other users in the news flow, it can be saved for future review, it can be suggested for other friends to visit, or the users can follow trips they like from its content by downloading it on their own mobile device.

#### 1.1 Literature Review

Our purpose to do that project is making easier to planning, storing, sharing a trip for traveler. We know that now it is not easy to organize photos and medias taken on a trip and sharing on Facebook. In any marketplaces including play store and appstore there are a lot of applications for tracking and travel planning but most of them only saves location data not including media or user notes. There are only a few application remarkable whiches saving location data, medias and also some of them providing a social media environment. However there is no application that provides tracking,

organizing medias, repeating someones experience, sharing memories and also doing all of these with friends at the same time.

# 1.2 Objective of the Thesis

For travelers it is not easy to organize medias and associate any media with saved location. Also if trip has been organized with more than one person it is also difficult to merge medias and organize them for sharing. It's important to say that every member of team has him/her own memory which is important and it must be saved. Altough every member of a team has him/her own memory people can forget memories and need to remember them like a place that a photo taken.

# 1.3 Hypothesis

To do that it is neccessary to store locations data, store medias and associate medias with its own location. And store them with everthing in a trip. So that people can remember a everthing in a trip.

# **2** General Information

The main purpose of this section to review projects that are already developed by others which is related with ours.

# 2.1 Trip Tracker(Android application)

Trip Tracker**triptracker** a Microsoft Garage project, is a free app that automatically records your drives, runs, walks, and bike rides. This application has developed with LOOP**loop** Without that feature this application can only track, save user's location and show saved data on the map.

# 2.2 Route Tracker(Android application)

Route Tracker**routetracker** is a GPS application for tracking/loading routes in your android mobile phone that gives you a real time response on your location. It supports GPX tracks file import, GPX/KML/google map embedded HTML file export,sync workouts with RunKeeper account,auto-Lap for each mile/kilometer, audio reminder for auto lap time reminding, vibration for auto lap, sharing to friends, open street view for record locations, duration, distance, pace and calories indication. This application could only track, save user's location and show saved data on the map.

# 2.3 Polarsteps - Travel Tracker(Android and Ios application)

Polarsteps**polarsteps** can provide tracking location of user, can show media as just photo and video on the trip path. They are claim to low power consumption. In this application it is not possible to organize team trips. User can use this application for trip tracking only personal. This application also provides a social media platform. Social media plataform could only usable for sharing trips and comment on shared content. It is not possible to download and track any shared route.

# 2.4 Maps (Android and Ios application)

Google Maps**googlemap** can save user's location continuosly. In this application there is no start trip option. This application determines trip kind automaticaly. In purpose this application not developed for tracking, developed for navigate users. User can wath his/her activity on the menu named 'TimeLine' (in Turkish 'Zaman Çizelgesi'). On users timeline medias such as photos and videos shown not audio or any othe medias. In this application there is no social media or sharing trip option.

This system needs requirements listed below:

- This system needs real time location of user. So this system needs to run on mobile devices.
- This system must provide interaction within users. So to provide intraction of multiple mobile devices this system needs to a server side.
- In process of development to provide version controlling Git must used as VCS.

# 3.1 Technic Feasibility

#### 3.1.1 Software Feasibility

In this section there are descriptions about choosing database system, web server system, development language and development environment. As a result of feasibility workings we decided to do server side programming with Java programming language. Because of two of developers working of this project knows Java well, Java is object oriented language, Android can be programming with Java natively, sources about Java can be found easily and Java can run both Android and server. We don't choosen any cross platform tools for mobile development. Because mobile application must require low power consuption, so that development must be native. Mobile application will be written for only Android because of anyone in our team doesn't have a MacBook to develop for iOS.

#### 3.1.2 Hardware Feasibility

For a small number of users like 1 to 100 it is enough to use 1 GB ram and 100 GB disk. But for astronomical number of users there must be a cloud storage and powerful servers. For a solution for this scaling problem server side of this project will be settin on AWS.

For the requirements mentioned above the computer which the project is to be developed should be at a level that meets the minimum system requirements mentioned below separeted by mobile and server side.

#### For Server Side Development:

- JDK 1.8
- Spring Tool Suit, Spring Boot
- Eclipse, Java IDE
- Sublime text, gedit etc. text editor
- Apache Tomcat or Glassfish
- Access key to use Google Maps API
- A Browser to render HTML and Javascript
- 8 GB RAM minimum, 16 GB RAM recommended
- Minimum 250GB Free Disk Space
- Linux or Windows Operating System.
- Git

#### For Mobile Application Development:

- JDK 1.8
- Android Studio
- Android SDK
- Android Emulator
- Android System Images
- Access key to use Google Maps API
- 8 GB RAM and 8 GB swap area minimum, 16 GB RAM recommended
- Minimum 250GB Free Disk Space
- Linux or Windows Operating System.
- Git

# 3.2 Labor Force Feasibility

There are two people needed for developing mobile and server side of system concurrently.

# 3.3 Time Feasibility

Gannt diagram shown below.

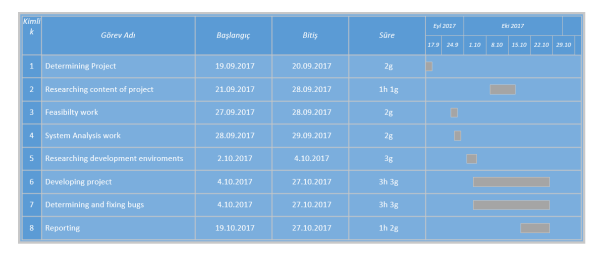


Figure 3.1 Gantt Diyagramı Zaman Çizelgesi

## 3.4 Legitimate Feasibility

There are no patent infringements as the software components to be used in the development phase of the project are open source and free of charge. Users are responsible for the legal problems that may arise due to the shares they have made according to Article 8 of Law No. 5651 and Article 125 of the Turkish Penal Code.

# 3.5 Economic Feasibility

There is no charge for software components to be used during application development. The hourly working fee of the person who will develop the project is 25 TL per person. The total cost determined for the project during the project development period stated in the Gantt Chart is 8000 TL. The price of a computer with minimum system requirements stated in the title of hardware feasibility which costs currently between 1500 and 2500 TL. Price of Google Map API is 4\$ and 15 TL per month. Price of AWS is 15\$ and 60 TL per month.

**Table 3.1** Total Cost Table For Gezi-Yorum

| Cost           | TL           |
|----------------|--------------|
| Hardware       | 5.000,00 TL  |
| Project Team   | 16.000,00 TL |
| Google Map API | 15,00 TL     |
| AWS            | 60,00 TL     |
| Toplam         | 21.075,00 TL |

# 4 System Analysis

There are project details and descriptions of modules in this section. This project will contains a mobile application which saves user location, media files and organize an event with other people, and serves side application which provides users to interact, sharing saved contents and use shared contents.

Mobile application will saved location, notes and media files also location of media files to storage when user started trip tracking feature of application. Before starting a trip user can choose some of his/her friends to organize a trip with them. If a person added a trip this person will give a notification about accept joining to the trip. If user accepted invitation he/she can join trip as a member. Invitor is accepted as leader of team. During the trip all user's behave alone. If location sharing feature opened any member of this team can wath other members location. But as we mentioned this feature requires internet connection. At the end of trip when user want to share his/her trip data and all of sharing data shared by other members will be merged. All users can select sharing data and storing data seperately. As a result anyone could wants to store a picture but don't want to share.

For saving location on background Android mobile application will use a saving service. User can watch his/her location path on map. If user wants to track a path which is shared from other people user can track the path by using map.

Modules created by project team as follows:

- User register and login module
  - User login module
  - User register module
- Trip search module
- Timeline preparing module

- Location and media save module
- Feature extraction module
- Trip management module
- Notification sender module
- Trip upload and download module
- Team data merging module

# 4.1 Backend and Database Diagrams

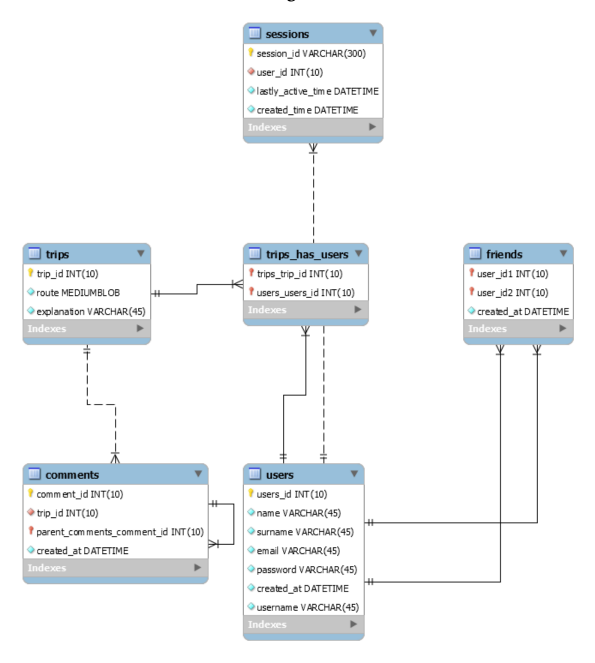


Figure 4.1 Database design pattern

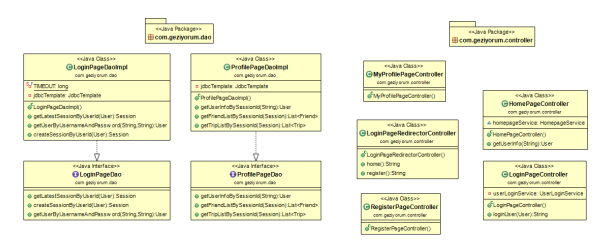


Figure 4.2 Backend implementation MVC UML-1

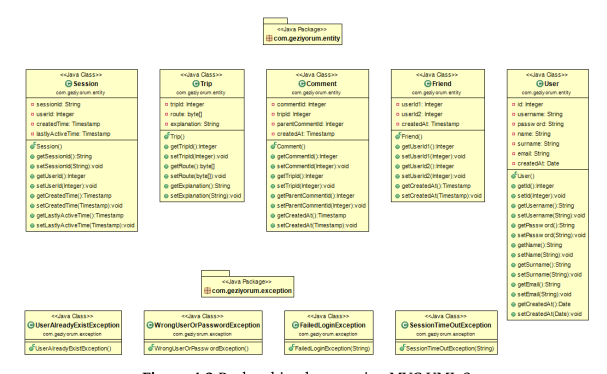


Figure 4.3 Backend implementation MVC UML-2

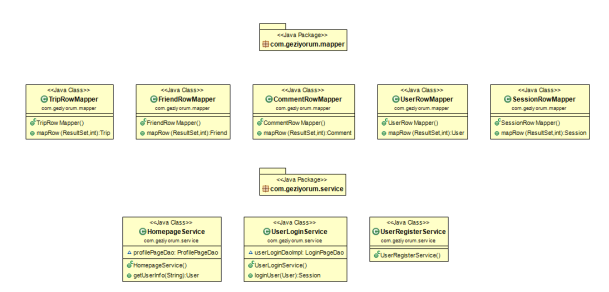


Figure 4.4 Backend implementation MVC UML-3

# **Curriculum Vitae**

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# **Project System Informations**

**System and Software:** Windows, Linux, Java, Android Studio, MySQL, Android, Spring Boot, Javascript, Angular JS, Mocha and Chai, Bootstrap, CSS, Android

Emulator, Postman, JUnit, Google Map API, Mail Service, Android Phone, Git

Required RAM: 1GB-512MB Required Disk: 512MB-2GB