

# Senior Design Project

# **Low-Level Design Report**

**Project Name: Nomad** 

Group Members: Gülnihal Muslu

Berk Ataç

Can Ozan Kaş

Ali Kemal Özkan

Tarık Emin Kaplan

Supervisor: Uğur Güdükbay

Jury Members: H. Altay Güvenir, Özcan Öztürk

Innovation Expert: Veysi İşler

Low-Level Design Report

February 17, 2020

This report is submitted to the Department of Computer Engineering of Bilkent University in partial fulfillment of the requirements of the Senior Design Project course CS491/2.

# **Table of Contents**

Introduction	2
Object Design Trade-offs	3
Interface Documentation Guidelines	4
Engineering Standards	4
Packages	5
View	5
Controller	7
Model	9
Class Interfaces	11
View	11
Controller	22
Model	24
References	29

# 1. Introduction

Nowadays, travelling is an easy and usual activity for people<sup>[1]</sup>. Everybody wants to explore places that they have never been. However, there are a lot of buildings and places or activities to do in a country/city. Therefore, people have to choose the best of them according to their interests because they usually have a limited time to see a city. Deciding which place is worth seeing or which food is worth eating can be tricky in most times due to people usually preferring to explore cities that they have never seen before. There are some applications and websites for that, but they have never been enough for people that are such travel lovers.

To solve that problem, we thought of a project -which name is Nomad-where people can give trip advice to other people. Nomad means a member of a group of people who move from one place to another instead of living in the same place all the time. Our project idea comes from there. In this project, a person can create a route in a city or country and s/he can give advice on that trip. Users will have a chance to select a route from various list of routes that are created by other users and they can follow that path step by step. Since routes can be seen before and they can be scored, interpreted; people can choose their route easily and more close to their dream trip. With this project travels will become easier and more fun.

This report contains analysis of our project with three subtitles: current system, proposed system and other analysis elements. All system models and user interface included.

# 1.1. Object Design Trade-offs

# 1.1.1. Memory vs Time

Nomad stores a mass amount of data such as ratings, routes, user infos, checkpoint and personal information for each user. The processing time of the system increases and response time between operation can slowdown because more data cause more delay in the system.

# 1.1.2. Scalability vs Performance

Performance is one of the main priorities that need to be provided to our system. However, we also want multiple users to use Nomad at the same time. Therefore we also need to build a scalable application in which it can handle several requests simultaneously. Moreover, if the system is designed in a way to serve multiple users at the same time meaning that being scalable, maintaining the performance as it was serving for only one user is challenging.

# 1.1.3. Functionality vs Usability

Our application would favor usability over functionality. In order to ensure desirable user experience, UI is designed to stick to core functionalities of the application and avoid unnecessary features like direct messaging or posting anything on profile pages.

# 1.1.4. Security vs Cost

Nomad will collect lots of data from the users. Keeping the data secure will be more important the cost. That is why we want to build a secure application and promise users that privacy is the one of the most important thing for this app.

# 1.2. Interface Documentation Guidelines

In this report, all the class names are named 'ClassName' format. All class names are singular. The variable and method names are named following the same convention: 'variableName' and 'methodName()'. An example is given in the table below.

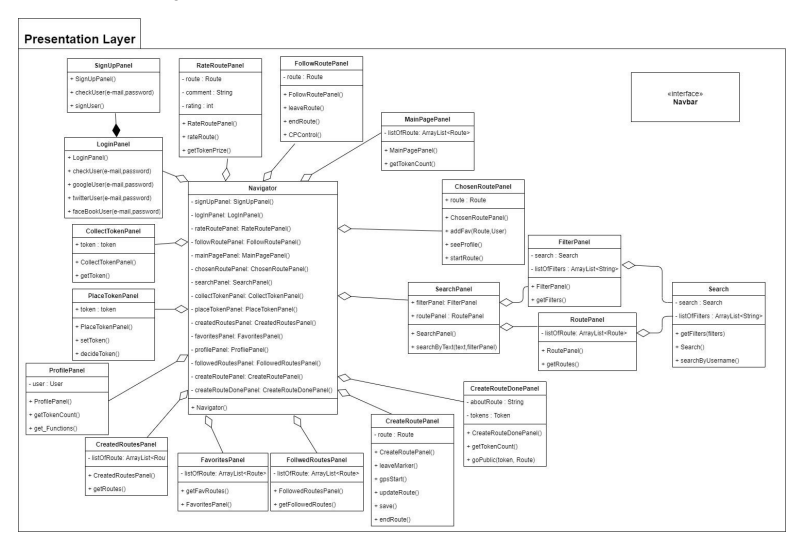
Class Name	
Description of Class	
Attributes	
Name of Attribute: Type of Attribute	
Methods	
MethodName(ParameterOfMethod): description of method	

# 1.3. Engineering Standards

In the description of class diagrams, interfaces, use cases, scenarios, subsystem decompositions and description of hardware-software components, UML design principles are used. In addition, we have referred to The Institute of Electrical and Electronics Engineers (IEEE) guides to cite the references.

# 2. Packages

# 2.1. View



This package consists of UI classes, which are responsible for rendering UI content of Nomad. Each panel above represents one page and side panels or popup windows in our application. All panels above are controlled by Navigator.

**Navigator**: This is the manager component that shifts between the pages according to user actions. Also communicates with Controller layer.

**SignUpPanel**: This class is for the panel where user signs up to our system.

**LoginPanel**: This class is for the panel where user logs in to our system. Either by our system or with google, facebook, twitter accounts.

**MainPagePanel**: This class is for the panel where user what to do. They can either create or follow a route or choose one of the Top 10 routes listed here, they can see their token count.

**RateRoutePanel**: This class is for the panel where user rates a route, writes a comment and gets token rewards.

**FollowRoutePanel**: This class is for the panel where user sees the route he/she is following and tracks progress. They can leave a route early (leaveRoute()) if they wish. CheckPoint controls are done in this panel (CPControl()).

**ChosenRoutePanel**: This class is for the panel where user sees detailed information about a route they choose.

**SearchPanel**: Search panel is the class where user searches routes to follow. This panel contains two more panels which are FilterPanel and RoutePanel.

**FilterPanel**: This the panel which opens when user wants to filter search results.

**RoutePanel**: This panel is the show search results (routes). May be one page or more pages.

**CreateRoutePanel**: This class is for the panel where user creates a route. User can leave markers and code tracks and shows users movements here.

**CreateRouteDonePanel**: When desired route is drawn, in this panel user enters detailed info about route selects checkpoints and make his/her route public.

**FollowedRoutesPanel**: This class is for the panel where user routes they followed.

**FavoritesPanel**: This class is for the panel where user sees their favorite routes.

**CreatedRoutesPanel**: This class is for the panel where user sees their created routes.

**ProfilePanel**: This class is for the panel where user sees their user information, edit it, goes to followed or created routes panels or goes to favorites panel.

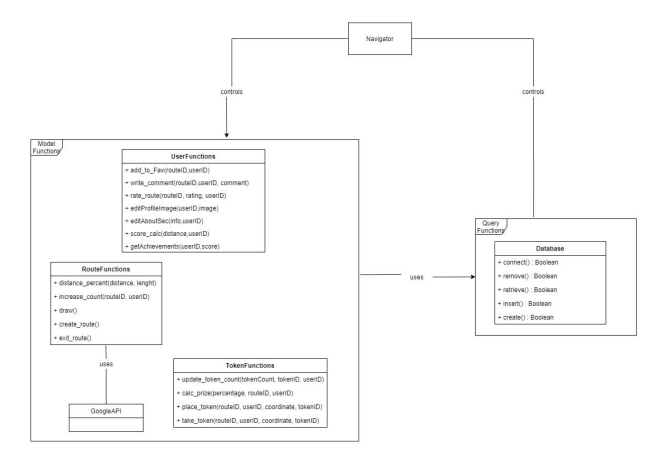
**PlaceTokenPanel**: This class is for the panel where user access their mobile phone camera and choses a token to place it on screen.

**CollectTokenPanel**: This class is for the panel where user access their mobile phone camera and collects a token from screen.

**Search**: This class is for search functions. For example, searching routes by their creator names, searchByUsername().

**Navbar**: Navbar will be rendered almost in every panel in application.

# 2.2. Controller



In this package classes that provide functionalities and make the program operate are being represented. Navigator was defined in the previous part so here it's just shown to represent the hierarchy between classes.

#### **Model Functions**

These are the functions that are being used for interacting with our models (objects) and provide most of the functionality available to the user.

**User Functions**: This class stores the functions that provide personalized functionalities between users so they depend heavily on user instances.

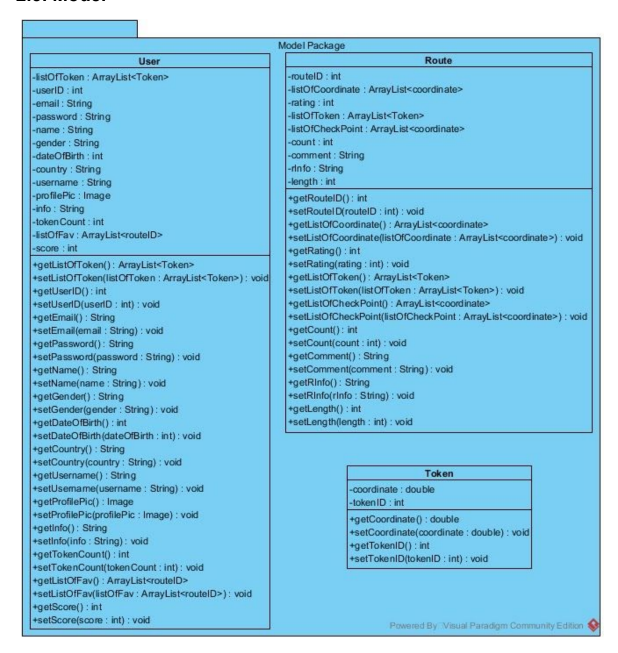
**Route Functions**: This class stores the functions that are related to routes in any way.

**Token Functions**: This class stores the functions that are related to tokens placed on routes.

# **Query Functions**

These are the functions that are used in the application layer to connect with the database.

#### 2.3. Model



# 2.3.1. User Class

**listOfToken**: This attribute is to keep track of the token of a user collected. Since the overall project highly depends on tokens that the users collected, it is crucial to prevent from unfair advantages.

**userID:** This attribute is to give an identity to a user.

**email:** This attribute will be used when the login and sign up processes.

**password**: Users can create a custom password if they do not want to login via Google, Facebook or Twitter.

**name**: When a user wants to share his/her name, this attribute is used.

**gender**: This is to show the user's gender.

dateOfBirth: This is to show the user's date of birth.

**country:** This is used to distinguish the routes that will be shown to users when they search about it.

**username**: This attribute will be used in their profile when other users want to see other users' profile.

**profilePic**: Users will be able to put a profile image.

**info**: This is for users to share their information.

**tokenCount**: The user will be able to share a route after collecting enough tokens.

**listOfFav**: When users want to store their favorite routes, this list fill hold that.

**score**: This will be their overall score that are collected from path followings.

#### 2.3.2. Route Class

**routeID**: This attribute is for other users to be able to add it to favorites and for us to store it.

**listOfCoordinate**: Our routes will be kept as samples from the routes. These samples are the coordinates.

rating: This attribute is a search criteria for other users.

**listOfToken**: This is to keep the tokens of the route.

**listOfCheckPoint**: This is to keep the check points' coordinates. It is different from tokens in the sense that a user can get partial points by passing checkpoints.

**count**: It is used to count the number of people who followed that route.

**comment**: This attribute is used when a user wants to add comments about the route while the creation stage.

**rInfo**: It is used to show the information about a route.

**length**: It is used to show the length of the route.

#### 2.3.3. Token

coordinate: This attribute is to show the coordinate of the token.

tokenID: It is to eliminate the reuse of the tokens.

# 3. Class Interfaces

# 3.1. View

# **Class Name**

Navigator

This is the manager component that shifts between the pages according to user actions. Also communicates with Controller layer.

#### **Attributes**

signUpPanel: SignUpPanel()

loginPanel: LoginPanel()

rateRoutePanel: RateRoutePanel()

followRoutePanel: FollowRoutePanel()

mainPagePanel: MainPagePanel()

chosenRoutePanel: ChosenRoutePanel()

searchPanel: SearchPanel()

collectTokenPanel: CollectTokenPanel()

placeTokenPanel: PlaceTokenPanel()

createdRoutesPanel: CreatedRoutesPanel()

favoritesPanel: FavoritesPanel()

profilePanel: ProfilePanel()

followedRoutesPanel: FollowedRoutesPanel()

createRoutePanel: CreateRoutePanel()

createRouteDonePanel: CreateRouteDonePanel()

#### Methods

Navigator(): Calls the navigator

# Class Name

SignUpPanel

This class is for the panel where user signs up to our system.

#### **Attributes**

#### Methods

SignUpPanel(): calls the sign up panel

checkUser (e-mail, password): Check user login info

signUser(): Signs the user

# **Class Name**

Login Panel

This class is for the panel where user logs in to our system. Either by our system or with google, facebook, twitter accounts.

#### **Attributes**

#### Methods

LoginPanel(): Calls the login panel

checkUser (e-mail, password): Check user login info

googleUser (e-mail, password): get info for google user

twitterUser (e-mail, password): get info for twitter user

facebookUser (e-mail, password): get info for facebook user

#### **Class Name**

MainPagePanel

This class is for the panel where user what to do. They can either create or follow a route or choose one of the Top 10 routes listed here, they can see their token count.

#### **Attributes**

listOfRoute: ArrayList <Route>

# Methods

mainPagePanel(): calls the main page panel

getTokenCount(): gets the token count

# **Class Name**

RateRoutePanel

This class is for the panel where user rates a route, writes a comment and gets token rewards.

route: Route

comment: String

rating: int

#### Methods

RateRoutePanel(): calls the rate route panel

rateRoute(): method for rating route

getTokenPrize(): gets the token

#### **Class Name**

**FollowRoutePanel** 

This class is for the panel where user sees the route he/she is following and tracks progress. They can leave a route early (leaveRoute()) if they wish. CheckPoint controls are done in this panel (CPControl()).

# **Attributes**

route: Route

#### Methods

FollowRoutePanel(): calls the follow route panel

leaveRoute(): exits the route

endRoute(): finishes route

CPControl(): to control check points

#### **Class Name**

ChosenRoutePanel

This class is for the panel where user sees detailed information about a route they choose.

#### **Attributes**

route: Route

#### **Methods**

ChosenRoutePanel(): calls the chosen route panel

addFav(Route, User): add route to the favorites

seeProfile(): to see user's profile

startRoute(): starts to route

#### **Class Name**

SearchPanel

Search panel is the class where user searches routes to follow. This panel contains two more panels which are FilterPanel and RoutePanel.

#### **Attributes**

filterPanel: FilterPanel

routePanel: RoutePanel

### **Methods**

SearchPanel(): calls the search panel

searchByText(text, filterPanel): search routes by text and filter

#### **Class Name**

FilterPanel

This the panel which opens when user wants to filter search results.

### **Attributes**

search: Search

listOfFilters: ArrayList <String>

#### Methods

FilterPanel(): calls the filter panel

getFilters(): return the filters

# **Class Name**

RoutePanel

This panel is the show search results (routes). May be one page or more pages.

### **Attributes**

listOfRoute: ArrayList <Route>

#### **Methods**

RoutePanel(): calls the route panel

getRoutes(): return the routes

#### **Class Name**

CreateRoutePanel

This class is for the panel where user creates a route. User can leave markers and code tracks and shows users movements here.

#### **Attributes**

route: Route

#### Methods

CreateRoutePanel(): calls the create route panel

leaveMarker(): leave marker for checkpoints

gpsStart(): to start the gps

updateRoute(): updates the route

save(): save the route

endRoute(): ends the route

#### **Class Name**

CreateRouteDonePanel

When desired route is drawn, in this panel user enters detailed info about route selects checkpoints and make his/her route public.

aboutRoute: String

tokens: Token

#### **Methods**

CreateRouteDonePanel(): calls the create route done panel

getTokenCount(): returns the token count

goPublic(token, Route): publishes the root

#### **Class Name**

FollowedRoutesPanel

This class is for the panel where user routes they followed.

#### **Attributes**

listOfRoute: ArrayList <Route>

#### **Methods**

FollowedRoutesPanel(): calls the followed routes panel

getFollowedRoutes(). returns the followed routes

#### **Class Name**

**FavoritesPanel** 

This class is for the panel where user sees their favorite routes.

listOfRoute: ArrayList <Route>

#### Methods

getFavRoutes(): returns the favorite routes

FavoritesPanel(): calls the favorites panel

#### **Class Name**

CreatedRoutesPanel

This class is for the panel where user sees their created routes.

#### **Attributes**

listOfRoute: ArrayList <Route>

#### Methods

CreatedRoutesPanel(): calls the created routes

getRoutes(): return routes

#### **Class Name**

ProfilePanel

This class is for the panel where user sees their user information, edit it, goes to followed or created routes panels or goes to favorites panel.

user: User

#### **Methods**

ProfilePanel(): calls the profile panel

getTokenCount(): returns the token count

getFunctions(): return the functions

#### **Class Name**

PlaceTokenPanel

This class is for the panel where user access their mobile phone camera and choses a token to place it on screen.

# **Attributes**

token: token

#### **Methods**

PlaceTokenPanel(): calls the place token panel

setToken(): set method for token

decideToken(): decide the tokens

#### **Class Name**

CollectTokenPanel

This class is for the panel where user access their mobile phone camera and collects a token from screen.

#### **Attributes**

token: token

## **Methods**

CollectTokenPanel(): calls the collect token panel

getToken(): return the tokens

#### **Class Name**

Search

This class is for search functions. For example, searching routes by their creator names, searchByUsername().

### **Attributes**

search: Search

listOfFilter: ArrayList <String>

#### **Methods**

getFilters(filters): return the filters

Search(): general search method

searchByUsername(): searchs by username

# 3.2. Controller

#### 3.2.1. Model Functions

#### **Class Name**

UserFunctions

This class is to share the users experience and the information they will give about themselves and to save the users experience and achievements in their account.

#### **Attributes**

#### **Methods**

add\_to\_Fav(routeID, userID): Adds the selected route to users favorites.

write\_comment(routeID, userID, comment): Adds the users comment to the selected route.

rate\_route(routeID, rating, userID): Changes the selected routes rating when the user rates it.

editProfileImage(userID, image): Uploads the selected image to users profile.

editAboutSec(info, userID): Changes the users information about himself/herself.

score\_calc(distance, userID): Calculates the score that the user got from the route while following the route.

getAchievements(userID, score): Determines if the user will get an achievement with his/her score.

#### Class Name

RouteFunctions

This class contains functions that creates route and calculate the distance that the users followed on the route.

#### **Attributes**

#### Methods

distance\_percent(distance, length): Calculates the completed percentage of the route.

increase\_count(routeID, userID): Keeps a counter to calculate the distance that the user followed.

draw(): Draws a line indicating the route on the map.

create\_route(): Gives an id to the new routes created by users.

exit route(): terminates the route.

# Class Name

**TokenFunctions** 

This class is to place/take/update the tokens in the routes and calculate the prizes accordingly.

#### **Attributes**

#### Methods

distance\_percent(distance, length): Calculates the completed percentage of the route.

increase\_count(routeID, userID): Keeps a counter to calculate the distance that the user walkthrough.

draw(): Draws a line indicating the route on the map.

create\_route(): Gives an id to the new routes created by users.

exit\_route(): terminates the route.

# 3.2.2. Query Functions

# **Class Name**

Database

It contains functions used in the application layer to connect with the database.

#### **Attributes**

#### Methods

connect(): Connects to the database.

remove(): Removes from the database.

retrieve(): Retrieves data from the database.

insert(): Puts new data to the database.

create(): Creates new tables in the database.

# 3.3. Model

#### 3.3.1. User

#### **Class Name**

User

It contains the necessary information of user object according to the database.

listOfToken: ArrayList<Token>

userID: int

password: String

name: String

gender: String

dateOfBirth: int

country: String

username: String

profilePic: Image

info:String

tokenCount: int

listOfFav: ArrayList<routeID>

score: int

#### Methods

getListOfToken() : Returns the list of tokens the user collected.

setListOfToken(listOfToken : ArrayList<Token>) : Adds token to the collected tokens list.

getUserID(): Returns the ID of the user.

setUserID(userID: int): Edits the ID of the user.

getEmail(): Returns the email address of the user.

setEmail(email: String): Edits the email address of the user.

getPassword(): Returns the password of the user.

setPassword(password : String) : Edits the password of the user.

getName(): Returns the name of the user.

setName(name : String) : Edits the name of the user

getGender(): Returns the gender of the user.

setGender(gender : String) : Edits the gender of the user.

getDateOfBirth(): Returns the birthday of the used.

setDateOfBirth(dateOfBirth: int): Edits the birthday of the user.

getCountry(): Returns the country the user lives in.

setCountry(country: String): Edits the country the user lives in.

getUsername(): Returns the username of the user.

setUsername(username : String) : Edits the username of the

user.

#### 3.3.2. Route

#### **Class Name**

Route

It contains necessary information of user object according to the database.

#### **Attributes**

routeID: int

listOfCoordinate : ArrayList<coordinate>

rating: int

listOfToken : ArrayList<Token>

listOfCheckPoint : ArrayList<coordinate>

count: int

comment: String

rInfo: String

length: int

#### Methods

getRouteID(): Returns the ID of the route.

setRouteID(routeID: int): Edits the ID of the route.

getListOfCoordinate(): Returns the coordinates that constitutes the route.

setListOfCoordinate(listOfCoordinate : ArrayList<coordinate>) : Edits the coordinates of the route.

getRating(): Returns the rating of the route.

setRating(rating: int): Edits the rating of the route.

getListOfToken() : Returns the tokens on the route.

setListOfToken(listOfToken : ArrayList<Token>) : Edits the tokens on the route.

getListOfCheckPoint() : Returns the checkpoints of the route.

setListOfCheckPoint(listOfCheckPoint : ArrayList<coordinate>) : Edits the checkpoints on the route.

getCount(): Returns how many times the route is used.

setCount(count : int) : Edits the number of times the route is used.

getComment() : Returns the comments of the route.

setComment(comment : String) : Edits the comments of the route.

getRInfo(): Returns the information about the route.

setRInfo(rInfo : String) : Edits the information about the route.

getLength(): Returns the length of the route.

setLength(length: int): Edits the length of the route.

# 3.3.3. Token

# **Class Name**

Token

It contains the necessary information of user object according to the database.

#### **Attributes**

coordinate: double

tokenID: int

#### Methods

getCoordinate(): Returns the coordinates of the token.

setCoordinate(coordinate : double) : Edits the coordinates of the token.

getTokenID(): Returns the ID of the token.

setTokenID(tokenID: int): Edits the ID of the token.

# 4. References

[1] J. Fund, "Travel Is So Much Better Than It Was," National Review, 02-Jan-2017. [Online]. Available:

<u>www.nationalreview.com/2017/01/international-travel-today-much-easier-chea</u> <u>per-it-was/</u>. [Accessed: 12-Oct-2019].