



# TRAVLENDAR+

**RASD**

**Requirement Analysis and Specification Document**

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# 1 Introduction

## 1.1 Purpose

This document represents the Requirement Analysis and Specification Document (RASD). All the goals of the application, the functional and non-functional requirements for achieving them are here reported.

There are also the use cases of the system and various scenarios that represent the examples of a real life system's utilization. This document is addressed to the developers who have to implement the application's requirements and it also could be used as a contractual basis.

## 1.2 Scope

The system that we will expose in this paper is called Travlendar+. Travlendar+ is a calendar-based application that has the aim of managing the many meetings, events and appointments that a user has to deal with every day.

After the registration and the login, the system will let the user create events in his personal calendar, checking if he is able to reach them on time and supporting his choices about the way of reaching the location. In fact, the user will be able to insert customizable settings which will allow the system to give him back precise advices about the means of transport, including taxis and sharing services means, to use.

Travlendar+ will also give the user the possibility to buy tickets of a town's public and private means of transport and it will also allow him to manage his travels to reach other cities, creating specific travel events in the calendar section. The system will offer other additional features :

- The possibility to register the season ticket for the public transport. Travlendar+ will notify the user when the expiry date is near.
- The possibility to set the starting time, ending time and the preferred duration of every day lunch. The system will guarantee to reserve at least 30 minutes for this purpose.
- In case of outdoor trips, the user will be able to insert the period he will spend out of town and the system will suggest him the most convenient transport tickets available, keeping in mind the information given.
- The possibility of setting the anticipation time for reaching the various events. The system will warn the user when he needs to leave in order to arrive on time.

### 1.3 Definitions

- **System** : the software and hardware components that characterize Travlendar's environment.
- **Outdoor** : a different location from the user's residence town.
- **Outdoor Transport Service** : the services dedicated to the transport between different towns.
- **Local Public Transport Service** : the services dedicated to the transport within a town.
- **Event** : a generic word used for speaking about appointments, meetings, etc. added to the calendar.
- **Event Path** : a part of an event solution that the user can perform with a specific mean of transport.
- **Event Solution** : a set of event path that allow the user to reach the event location.
- **Warning** : the method used by the system to warn the user about something.
- **Best means of transport** : the best transport found by the system according to the user's preferences.
- **Preferences** : a set of options, chosen by the user, which modify the behaviour of the system.
- **Sharing Means** : bike or car sharing.
- **User** : the person who has performed a registration and is logged in the system.
- **Anticipation Time** : it specifies how much time before the beginning of the event the user wants to arrive with.
- **TAG** : it's a collection of information, created by the user, which can be associated to an event and contains the preferred means of transport and anticipation time to use.
- **Residence** : the user's home address.
- **Accommodation** : the user's occasional accommodation address located in a town different from the one reported in his profile.
- **Trip** : a set of information about the journey that the user has organized.
- **Travel event** : an event that contains all the information about the travel between two different towns such as the start time, end time and the mean of transport involved.

## 1.4 Acronyms

- *RASD* : Requirement Analysis and Specification Document
- *API* : Application Programming Interface

## 1.5 Abbreviations

- [Gn] : Goal n
- [Rn] : Requirement n
- [Dn] : Domain n

## 1.6 Goals

- [G<sub>1</sub>] Allow the user to register and to log into the system.
- [G<sub>2</sub>] Allow user to add events in the calendar.
- [G<sub>3</sub>] Allow the user to receive the mobility options.
- [G<sub>4</sub>] Support the user to avoid getting late on appointment.
- [G<sub>5</sub>] Allow the user to have advices about the means of transport that can minimize his carbon footprint.
- [G<sub>6</sub>] Support the user to have at least 30 minutes of lunch every day.
- [G<sub>7</sub>] Allow the user to buy local public transport tickets.
- [G<sub>8</sub>] Give advices about the best transport tickets to buy.
- [G<sub>9</sub>] Remind the user about the expiry date of his season ticket, if he has inserted one.
- [G<sub>10</sub>] Allow the user to buy tickets for outdoor travels.
- [G<sub>11</sub>] Allow the user to use local sharing services.
- [G<sub>12</sub>] Allow the user to set some preferences in the settings section.
- [G<sub>13</sub>] Allow the user to handle his trips.

## 1.7 Reference Documents

- Mandatory Project Assignments.pdf
- Requirement Engineering Part III.pdf
- IEEE standard on requirement engineering.pdf
- Paper by Jackson and Zave on the word and the machine.pdf
- Software Abstractions - Logic Language and Analysis.  
Author: Daniel Jackson

## 1.8 Document Structure

This paper is composed by 5 chapters :

1. The first chapter is constituted by an introduction of the system, his application domain, his goals and a glossary containing the most common expression used in order to give to the reader a basic knowledge of the system and to make him understand better the subsequent parts.
2. The second part consists of an overall description of the system and the main functionalities, which are listed and described. It also describes the relation of the system with the external services and how they interact. The constraints, that have to be respected in order to use the system properly, are also explained. Moreover, a classification of the system's actors and the domain properties are given to the reader.
3. The third part is composed by the specific requirements identified, both functional and non-functional, some mockups showing the most important features and how the user will be able to interact with the system are also included.
4. The fourth part is composed by 6 scenarios describing how the system will work and how it will perform his functionalities.
5. The fifth is composed entirely by Alloy code and some snapshots of the world generated with the related tool.
6. The sixth and final part contains the list of programs used, the document versions and the authors effort spent for the writing.

## 2 Overall Description

### 2.1 Product Perspective

The system, for achieving its goals, will be related with five kind of external components :

- Root Providers (Google Maps)
- Local Transport Services
- Outdoor Transport Services
- Sharing Services
- Environment Service

To localize the means and the user's positions and to retrieve the directions, we will use in our system Google maps API. The system will format the data received in a standardized manner and show them to the user according to his preferences.

Our system will contain all the references to the local and outdoor transport services, which APIs will be known in order to retrieve the requested information about the tickets' prices. Once the user has chosen the ticket, he will be addressed to the service's website to complete the purchase.

At first the system will advise about the best local transport tickets only in the towns of Milano, Torino and Rome; for the other towns, the system will give the user the possibility to access to the local transport websites. Regarding the outdoor travels, it will be possible to buy tickets only with a restricted group of transport services such as Trenitalia and Alitalia.

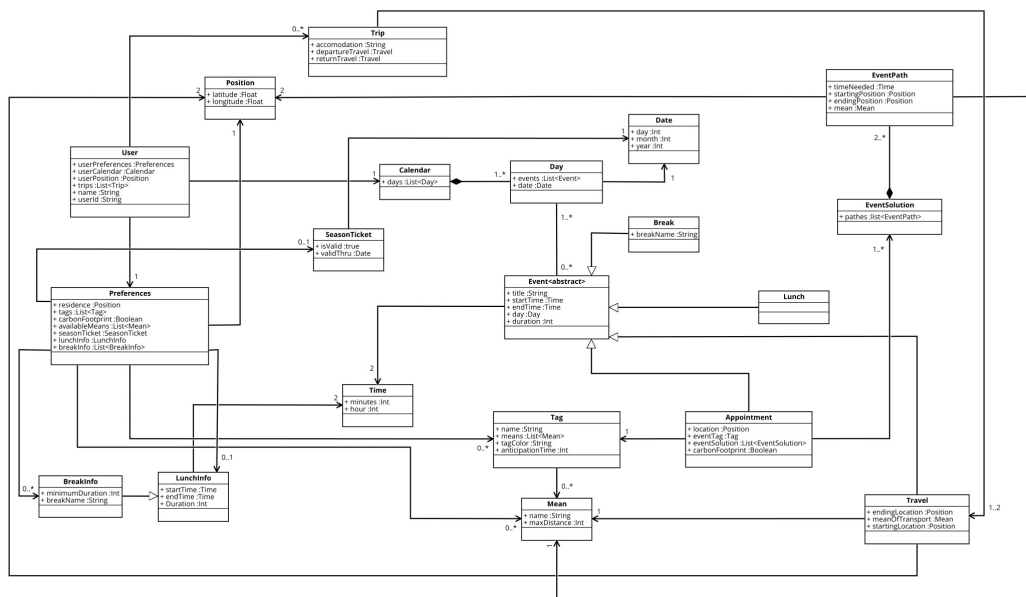


Figure 1: Class Diagram

## 2.2 Product Functions

In order to provide a clear vision of the system's aims that will be implemented, we are going to show some use cases diagram representing the system's features. A description of the main ones will be provided.

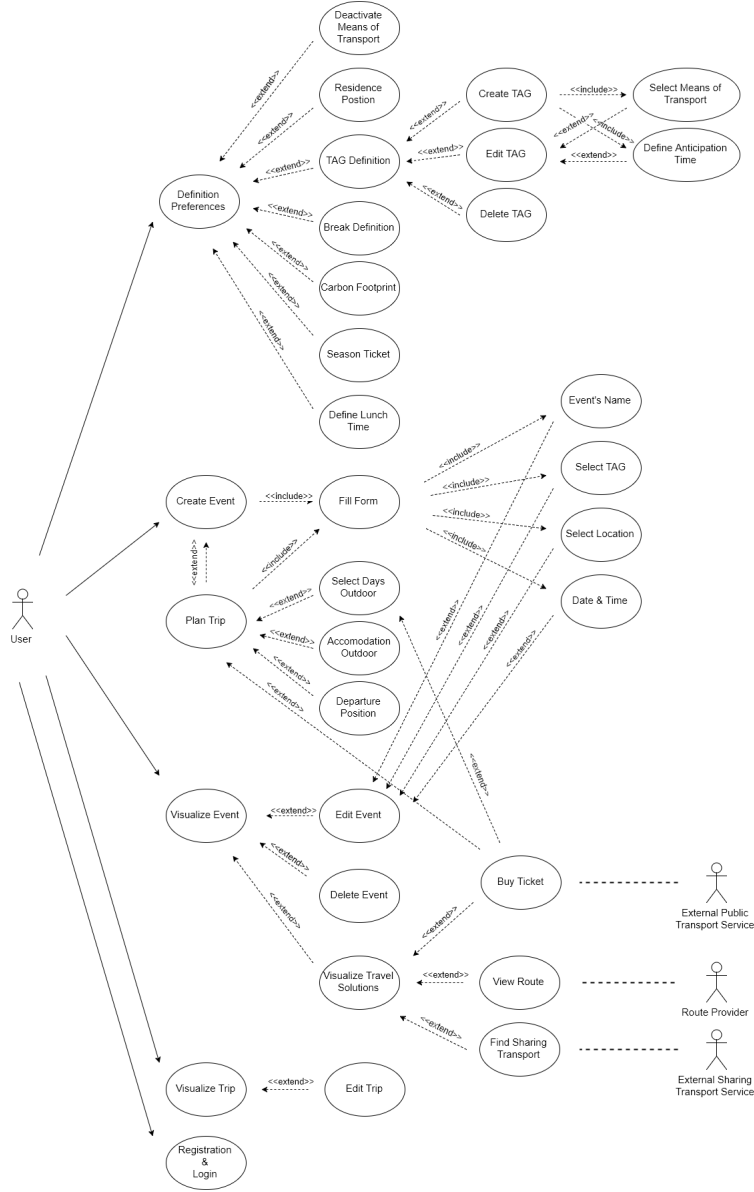


Figure 2: General Use Case

### 2.2.1 Registration & Login

The system will let the user to sign up, inserting the e-mail and password for creating his personal profile and he will be able to sign-in every time he wants.

### 2.2.2 Set Preferences

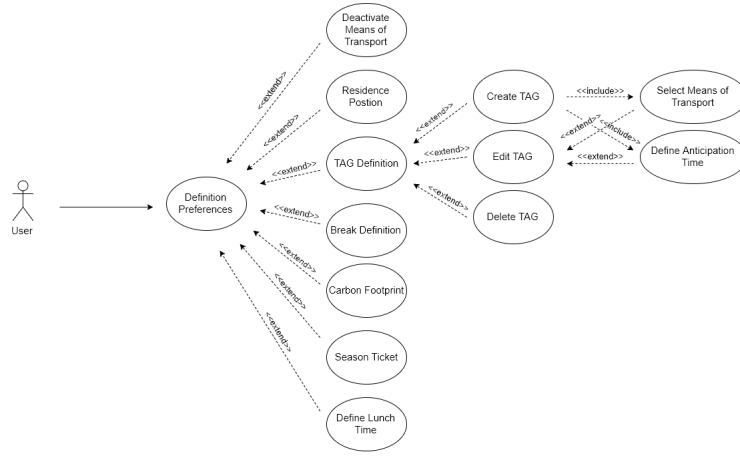


Figure 3: Set Preferences Use Case

The user will be able to set many preferences to customize his profile. He will be able to :

- insert his season ticket and receive warnings to remind him the expiry date.
- set his home address that will allow the system to compute the routes for reaching the first event of the day using it as the route starting point.
- define the means of transport that he never wants to use.
- minimize his carbon footprint.
- set the constraints about the maximum distance that the user wants to cover with a precise mean of transport.
- create and define TAGs.
- set the default lunch time window and duration. The duration must be equal or greater than 30 minutes.
- define a break time window and its duration, as in the lunch preference, but with the possibility of setting also a minimum duration time.

A TAG will be used to define the type of the event. It will contain the list of means of transports and the anticipation time for reaching the event associated with.

### 2.2.3 Guarantee at Least 30 Minutes of Lunch Break

Each lunch event is created automatically considering the time window and duration set in the preference section.

The system will guarantee at least 30 minutes of lunch per day. In fact, every time that the user will try to create an event, that overlaps the lunch event, the system will check if it is possible to move the lunch event, keeping the same duration, in the time window defined. If not, the system will check if it's possible to reduce the default lunch duration guaranteeing the 30 minutes' constraint. In this case, the system will ask the user if he wants to confirm the changes proposed, otherwise it will not be possible to add the new event.

### 2.2.4 Add Events to the Calendar

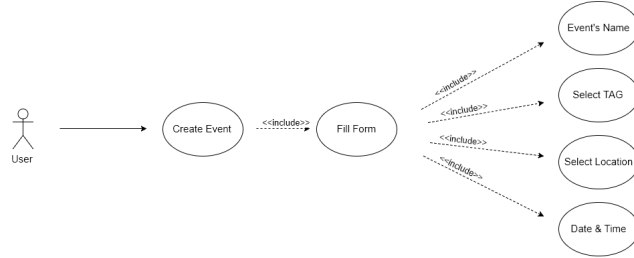


Figure 4: Add Event Use Case

The system will let the user add a new event to the calendar. The user will have to set the title, date and time, carbon footprint preference and must associate the event with a TAG. Once done, the system will check if the event is reachable by the previous one, if the next event is reachable from this one and if there's not overlapping. If the three previous conditions are confirmed, the new event will appear in the calendar.

### 2.2.5 Give Advices About the Means of Transport

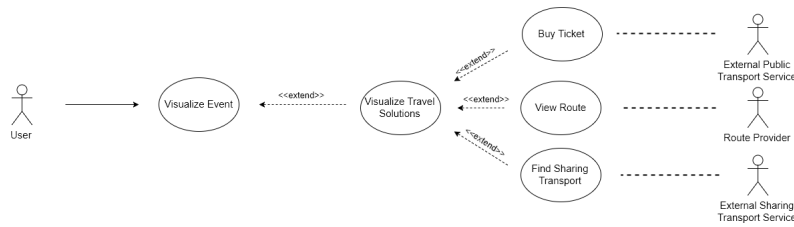


Figure 5: Advice Mean, Sharing and Ticket Purchase Use Case

The system will show the user the advices about the best means of transport for reaching every event that he has to attend. The routes will be calculated using as starting point :

- the previous event as the default option.

- the home address/outdoor accommodation if the event to reach is the first one of the day.
- the user position.

In any case, it will be possible to show the directions of every event using as starting point his position, just tapping on a specific button in the map interface.

The advices will follow the user's preferences described in the TAG related to the event, keeping into account also the weather conditions and giving him warnings in the presence of strikes. Moreover, it will be given a warning when the user needs to leave in order to reach the event on time.

The system will also localize and show the position of the nearest car and bike sharing services.

#### 2.2.6 The Local Transport Tickets : Recommendation and Purchasing

The system will recommend and allow to buy the best transport ticket. This feature is available just in the towns reported in the previous section.

Furthermore, during the trip management, after having inserted the accommodation address and the duration, the system will give back to the user the tickets available, their prices and the best option that covers the entire period. The user will be able to purchase them after being addressed to the local service website/application.

#### 2.2.7 Trip Management

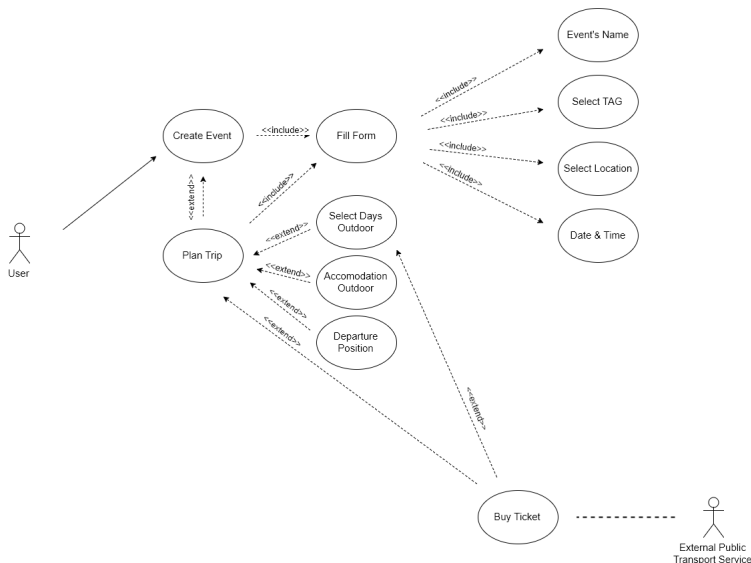


Figure 6: Trip Management and Ticket Purchase Use Case

The system will allow the user to manage trips and, by defining the accommodation and the duration, it will suggest the tickets available

for reaching the desired town. It will be possible to arrange a trip directly from the calendar section. Furthermore, when an event is created and it's located in a town different from the user's position, the trip's arrangement will be prompted.

The travel will be represented as a special event in the calendar's section that covers the entire travel time and contains all the information. The user will be able to edit the trip information any time he wants, accessing the trips section.

### 2.3 User Characteristics

The system is suitable for any kind of user. In fact, the Travlendar+ goals are appropriate for any person who needs help for taking on the everyday organization.

#### *Actors*

- **User** : is a person who has done the subscription in the system. Every user, after the login process, is able to use all the system's functionalities.
- **System Manager Team** : it's a group of engineers and programmers to whom the founders have entrusted the maintenance of the system and its upgrade for answering promptly to the users' needs.
- **Client Service** : it is a small team that has the aim of receiving and resolving users' complaints and requests.

### 2.4 Domain Properties

1. User id must be unique.
2. GPS position is always correct.
3. GPS cannot be switched off.
4. Event creation implies the user's participation to it.
5. Events do not overlap with each other.
6. Every event in the calendar is reachable from the previous one.
7. The duration of the event in the world corresponds to the duration of the one in the calendar.
8. Only the user can create, edit and delete the event in his calendar.
9. Public transports respect the timetables.
10. The means of transport suggested are actual available.
11. Every user has one calendar.
12. External transport services always answer to the system requests.

13. The user has to create the event before it starts.
14. Subways, Trams and bikes do not emit CO<sub>2</sub>.
15. Each local transport mean belongs to its transport service.
16. User can be just in one position at a time.
17. The weather forecasts are always reliable.
18. External services answer to the system request in no more than 5 seconds.
19. The user who asks to purchase a ticket on the system, will actually buy the ticket in the transport system external service.
20. Means of transport are composed by: buses, subways, trams and trains.

## 3 Specific Requirements

### 3.1 Proposed System

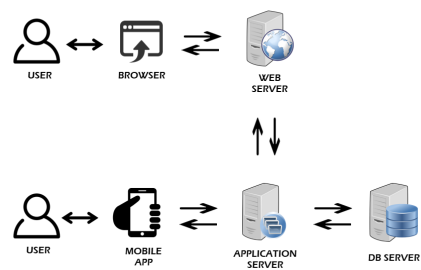


Figure 7: Proposed System

### 3.2 External Interface Requirements

#### 3.2.1 User Interfaces

The following mockups represent an idea of the interfaces that will be provided to the user.

##### 1. Login



Figure 8: Login Sketch

## 2. User Profile

The user will have a personal page in which he will be able to customize his preferences to fit the application to his needs. He will be able to add tags, to edit the lunch section, to select the means of transport he would like the system to use in its computations, and he will also be able to insert his personal season ticket in the homonym field. The system will warn the user with a notification when it is next to the expiry date.

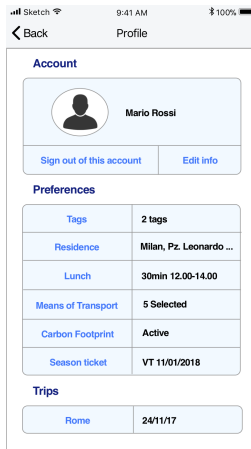


Figure 9: User Profile Sketch

## 3. Event Creation and Trip Planning

The user will be able to add an event characterized by a tag icon, which contains the user's preferences regarding the means of transport and other settings.

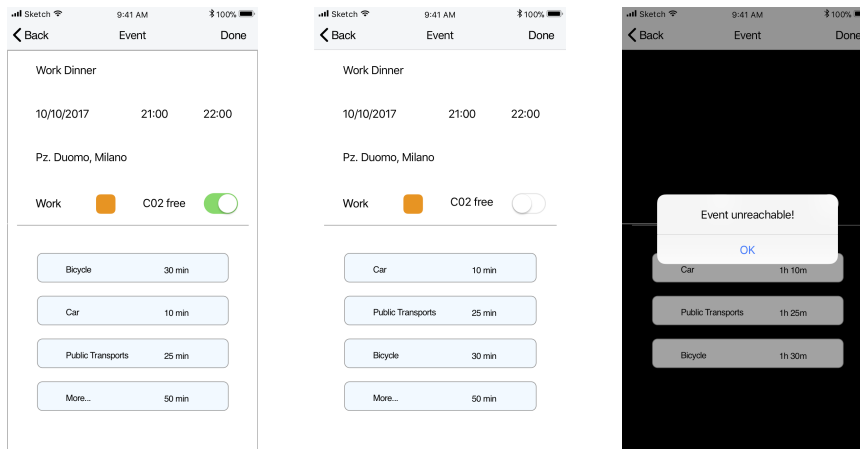


Figure 10: Event Creation Sketches

As shown above the system will suggest the best options to reach the event. If the event is not reachable a warning is displayed.

Otherwise, if the event is not located in the user's area, the system will suggest the creation of a trip helping the user to book the tickets to reach the desired town.

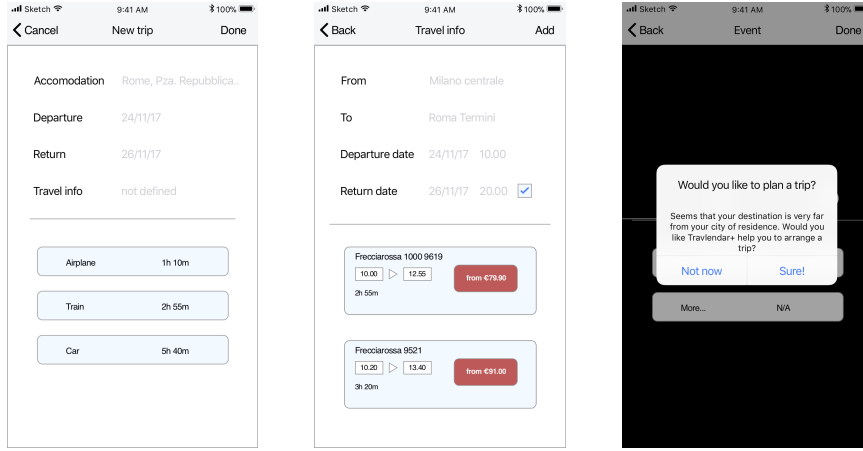


Figure 11: Trip Sketches

If the user wants to plan a trip in advance or in the case he has already planned one, he will be able to add it directly in the Calendar, in the same way he would create an event.

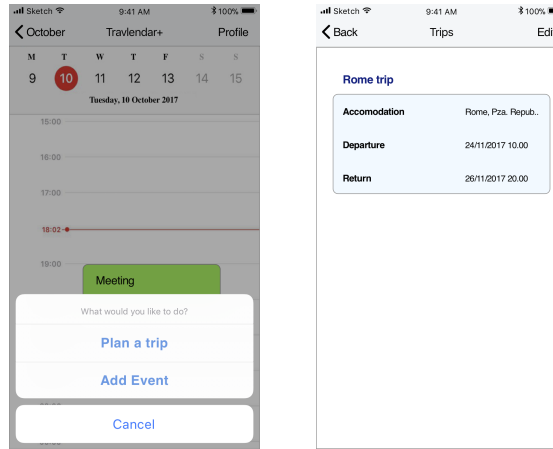


Figure 12: Plan Trip and Trips Sketches

#### 4. Tag Settings

In this section the user will be able to create a tag containing a list of the means of transport that can be enabled. It'll be present another field called "anticipation time" that will be used by the system during the computation of the routes.



Figure 13: Tag Sketch

#### 5. Event View

The user will be able to review his appointments in the calendar section. An arrow will connect each meeting, colored of yellow, in presence of bad weather and strikes, blue when the conditions are optimal.

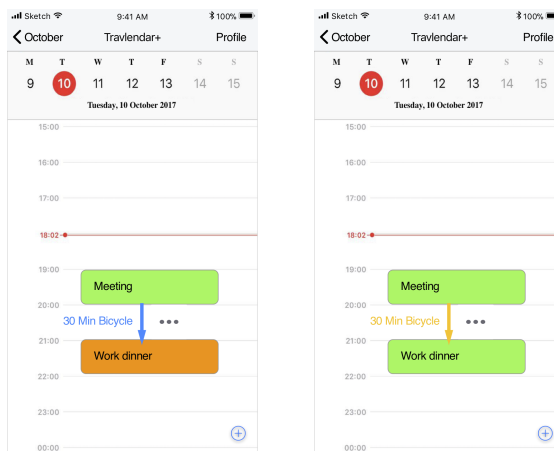


Figure 14: Event View Sketches

By tapping on the appointment the user will be able to check the directions.

## 6. Directions

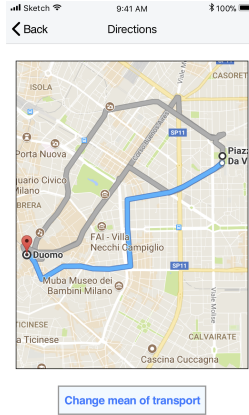


Figure 15: Directions Sketch

### 3.3 Functional Requirements

*[G<sub>1</sub>] : Allow the user to register and log into the system*

- [R<sub>1</sub>] : The System has to check the credentials.
- [R<sub>2</sub>] : A registered user must be able to log in the system.
- [R<sub>3</sub>] : The System has to handle the connection and user requests.

*[G<sub>2</sub>] : Allow the user to add events in the calendar*

- [R<sub>1</sub>] : The system mustn't allow events overlapping.
- [R<sub>2</sub>] : The system has to guarantee the minimum lunch duration.
- [R<sub>3</sub>] : The system has to give the possibility to the user of arriving on time to the new event.
- [R<sub>4</sub>] : The system has to be able to add the new event to the calendar.

*[G<sub>3</sub>] : Allow the user to receive the mobility options*

- [R<sub>1</sub>] : The system has to check that the event has been created.
- [R<sub>2</sub>] : The system is able to communicate with the route provider.
- [R<sub>3</sub>] : The system sends data about the starting and ending location to the route provider.
- [R<sub>4</sub>] : The system receives the path and the available transports from the route provider.

- [R<sub>5</sub>] : The system has to use the information given in the event's TAG to filter the possible means of transport.
- [R<sub>6</sub>] : The system has to check the travel means enabled by the user.
- [R<sub>7</sub>] : The system has to obey the constraints set by the user about the travel means.
- [R<sub>8</sub>] : The system has to check if the Carbon footprint preference has been enabled.
- [R<sub>9</sub>] : The system has to retrieve the user's position.
- [R<sub>10</sub>] : The system has to check the weather forecast and strikes.
- [R<sub>11</sub>] : The system has to retrieve the appointment location.
- [R<sub>12</sub>] : The system has to know how to show the solution found.

[G<sub>4</sub>] : *Support the user to avoid getting late on appointment*

- [R<sub>1</sub>] : The system has to retrieve the user's GPS position.
- [R<sub>2</sub>] : The system has to know how to send warnings to the user.
- [R<sub>3</sub>] : The system has to check the destination position.
- [R<sub>4</sub>] : The system has to check the possibility of reaching on time the next event with the slowest mean of transport in the list of suggested ones.

[G<sub>5</sub>] : *Allow the user to have advices about the means of transport that can minimize his carbon footprint*

- [R<sub>1</sub>] : The system must be able to check the carbon footprint preference.
- [R<sub>2</sub>] : The system must know how to filter the means of transport to minimize their carbon footprint.

[G<sub>6</sub>] : *Support the user to have at least 30 minutes of lunch every day*

- [R<sub>1</sub>] : The system must be able to check the lunch preferences.
- [R<sub>2</sub>] : The system must be able to create every day a lunch based on the user's preferences.
- [R<sub>3</sub>] : The system must be able to avoid the creation of those events that prevent the presence of a lunch with the minimum duration.

[G<sub>7</sub>] : Allow the user to buy local transport ticket

- [R<sub>1</sub>] : The system has to check that all the necessary travel info has been inserted by the user.
- [R<sub>2</sub>] : The system has to address the user to the web site/application to complete the ticket purchase.

[G<sub>8</sub>] : Give advices about the best transportation ticket to buy

- [R<sub>1</sub>] : The system has to know how long the user will stay in town.
- [R<sub>2</sub>] : The system has to be able to get information about tickets from the public transport service.
- [R<sub>3</sub>] : The system has to be able to interpret and elaborate the information received.
- [R<sub>4</sub>] : The system has to find the most convenient ticket.
- [R<sub>5</sub>] : The system has to be able to show the results.

[G<sub>9</sub>] : Remind the user about the expiry date of his season ticket, if he has inserted one

- [R<sub>1</sub>] : The system has to check the season ticket expiry date.
- [R<sub>2</sub>] : The system has to be able to notify the user that his season ticket is expiring.

[G<sub>10</sub>] : Allow the user to buy ticket for outdoor travels

- [R<sub>1</sub>] : The system must check the data inserted by the user to buy the ticket.
- [R<sub>2</sub>] : The system must be able to send the data to the external transport service.
- [R<sub>3</sub>] : The system has to be able to interpret and elaborate the information received.

[G<sub>11</sub>] : Allow the user to use local sharing services

- [R<sub>1</sub>] : The system has to retrieve the sharing means location.
- [R<sub>2</sub>] : The system has to check the user's location.
- [R<sub>3</sub>] : The system has to be able to show the sharing mean position to the user.
- [R<sub>4</sub>] : The system has to be able to redirect the user to the external sharing service system for booking the mean.

*[G<sub>12</sub>] : Allow the user to set some preferences in the settings section*

- [R<sub>1</sub>] : The system must be able to show the user the possible preferences.
- [R<sub>2</sub>] : The system has to register these preferences in its database.
- [R<sub>3</sub>] : The system has to have access to these preferences each time it is needed.

*[G<sub>13</sub>] : Allow the user to handle his trips*

- [R<sub>1</sub>] : The system has to be able to create travel events.
- [R<sub>2</sub>] : The system has to be able to show the list of trips created.
- [R<sub>3</sub>] : The system has to be able to let the user modify the trips when needed.
- [R<sub>4</sub>] : The system has to be able to check the trips data.

### 3.4 Design Constraints

#### Regulatory Policies

The system has to ask the users' permission to retrieve and use their positions. Telephone numbers and email addresses won't be used for commercial purposes but just to identify and support the users when needed.

#### Hardware Limitations

- Mobile App
  - iOS or Android Smartphone
  - 3G/4G Connection
  - GPS
- Web App
  - Modern Browser able to retrieve user's location

### 3.5 Non-Functional Requirements

#### Performance

The system has to be able to respond to a great number of simultaneously user requests in order to give the best route in the shortest time possible. In order to obtain the best performances, the computation will be provided by an external service.

#### **Reliability**

The system must guarantee a 24/7 service. The information must be stored in a cloud database in order to be always available to the user when required.

#### **Scalability**

Due to the continuous enlargement of the sharing companies and the new way of traveling, the system has to guarantee a high level of scalability in order to be upgradable.

#### **Security**

The data must be encrypted based on the user password and a personal security key. The key must be provided to the user during the account creation. In this way the information will be always available to the user and hidden to those who don't have the required permissions.

#### **Accuracy**

The information, such as the sharing positions and routes provided by the system, must be as accurate as possible.

## 4 Scenarios

### 4.1 Scenario 1

Giuseppe is an employee of a society. One night, before going to sleep, he receives a call from his chief asking him to attend three meetings in three different zones of Milan. The next day the chief needs to know if Giuseppe can take part in all these meetings or if he has to ask to someone else. Giuseppe has never been in those zones of Milan and, at the moment, he doesn't have his car because it's broken. Thus, he has to find another solution.

In that moment an idea came in Giuseppe's mind! He opens the Travlendar+ app on his smartphone and inserted the three events in the calendar, using a TAG called *no car*, which has been specifically created for this situation. This tag includes all the means of transport supported by the app, except the car. During the creation of the last event, Travlendar+ shows to Giuseppe a warning telling him that the event was unreachable on time from the previous one he had set. Knowing this information, Giuseppe calls his chief to inform him that he should ask someone else for the third event only and that he will be able to attend the first two meetings without any problem, because he will use the means suggested by Travlendar+.

### 4.2 Scenario 2

Michela is a very busy person and she cares about the environment. She has been very happy to download Travlendar+ on her smartphone, because it can suggest the means of transport that have the less impact on the environment. Thus, every day Michela inserts her events in Travlendar+ and she associates to each one the *CO<sub>2</sub> free* preference. In this way, the system gives her the information about all the means of transport available reaching each destination, ordered by the one producing the less CO<sub>2</sub> quantity to the one producing the most. This is very useful for Michela, because now she can both follow her wish of having a good impact on the environment and avoid arriving late to her appointments, finding always a good compromise without difficulties.

### 4.3 Scenario 3

Luca lives in Milan and on October 20<sup>th</sup> he has a work meeting in Turin. He decides to insert the meeting in his calendar. As soon as he sets all the data defining the event and concludes the creation, a message appears saying that the event is very far and advices Luca to plan a trip. Luca is very happy of having this opportunity and proceeds on. Travlendar+ provides him an interface in which he can chose between buying a ticket for the train/airplane or adding the ticket if he had already got one. Luca selects the train booking, then Travlendar+ asks Luca to fill up a form containing the date and time he would like to leave, in order to provide him all the solutions with the related starting prices. After a quick look, thanks to the ad-hoc filtration of the trains, Luca is able to choose the most suitable ticket. As soon as he decides to purchase it, two things happen:

- a travel event with all the information is automatically created;
- Luca is addressed to the travel service website to complete the purchase.

Luca will be able to check the solutions to reach the station on time in any moment tapping on the travel event. When Luca returns on the application, he inserts the period of staying and his accommodation in Turin. So Travlendar+ advices him to buy the local tickets representing the best compromise between price and utility.

#### 4.4 Scenario 4

Sean lives in Milan and he has to attend a work-lunch in Rome tomorrow. He already has the ticket to reach Rome, because his company took care of it. Thus, he wants to add the travel event in Travlendar+. Nothing simpler! Sean has only to tap for about one second on the screen and the calendar interface will provide him two choices: *create an event* and *plan a trip*. Tapping on plan a trip, Travlendar+ will show an interface where he can insert the info related to the ticket his company provided him and finally create the related travel event.

#### 4.5 Scenario 5

Gianluca is a financial expert, he has always to attend many meetings during the day and sometimes he forgets to take a break. He needs something to remind him to reserve some time for having lunch. Travlendar+ is the perfect solution to his needs. Gianluca sets in the preferences the time window in which he would like to have lunch, between 12 and 14, and the preferred duration, 60 minutes.

Today Gianluca has to add to his calendar one event from 12:00 to 13:00 and another one from 13:30 to 15:00. Travlendar+, given the Gianluca's setting for the lunch, has already automatically created an event lunch every day from 12:00 to 13:00. When Gianluca adds the first event, the lunch break slides automatically and covers the period between 13:00 and 14:00 without giving any problems. When he tries to insert the second event, a problem come up! In fact, Gianluca will not be able to have a lunch of 60 minutes. Despite this, Travlendar+ must reserve at least 30 minutes for everyday lunch to each user, so it asks Gianluca if he wants to reduce his lunchtime to 30 minutes or postpone the event. Gianluca cannot postpone the event, so he decides to reduce his lunch duration to 30 minutes for tomorrow, leaving the other lunch events unchanged.

## 4.6 Scenario 6

Gabriele had inserted in his Travlendar+ application his girlfriend tonight's party event. He had completely forgotten about it, but fortunately, Travlendar+ is sending him warnings to remind him to go to the event whenever the time for reaching the party's location, without arriving late, with the slowest mean of transport in the list is going to expire. However, during almost all these warnings Gabriele was sleeping and he did not read them. He just gets the last one, which advices him to use the car. Unfortunately, Gabriele doesn't have a car in Milan but he has the driving licence and he can take a car sharing. Travlendar+ is perfect for Gabriele's situation! In fact, when he taps on the car choice, the app opens an interface that asks Gabriele to choose between his own car and a car sharing. Choosing the second one, Gabriele is able to see the route for reaching the nearest car location and he is also addressed to the car sharing service app in order to book and reach his girlfriend party's location on time. Travlendar+ is also able to show him the fastest route to reach his destination.

## 5 Sequence Diagrams

### 5.1 Event Creation

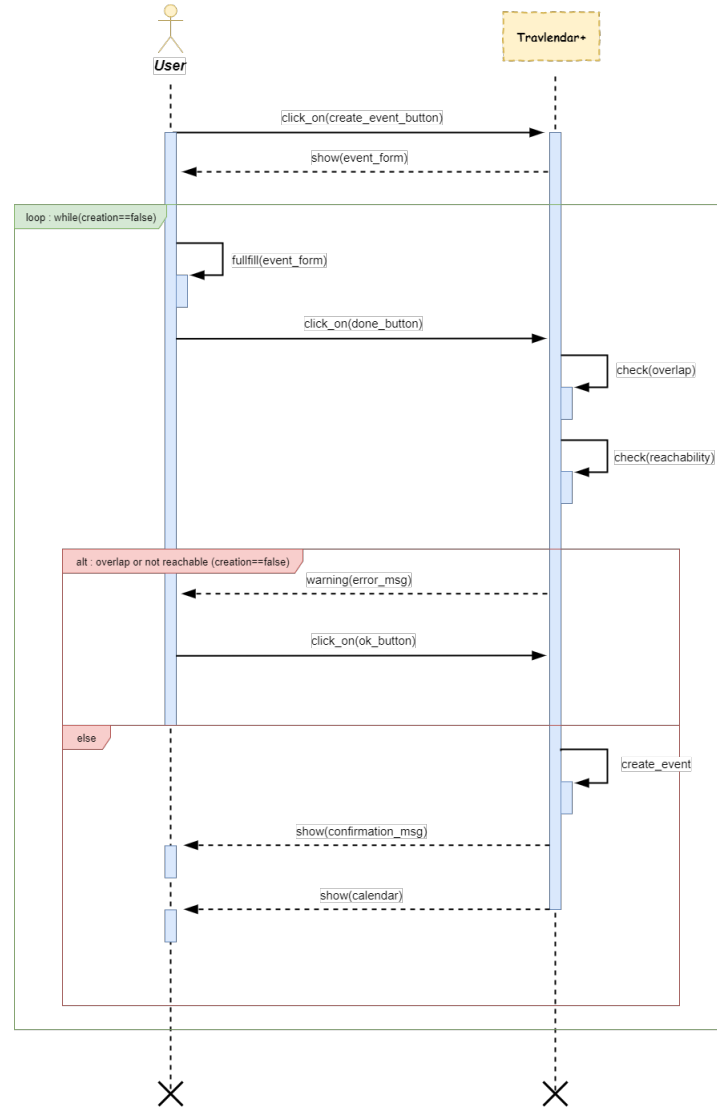


Figure 16: Event Creation Sequence Diagram

## 5.2 Trip Transport Ticket Purchasing

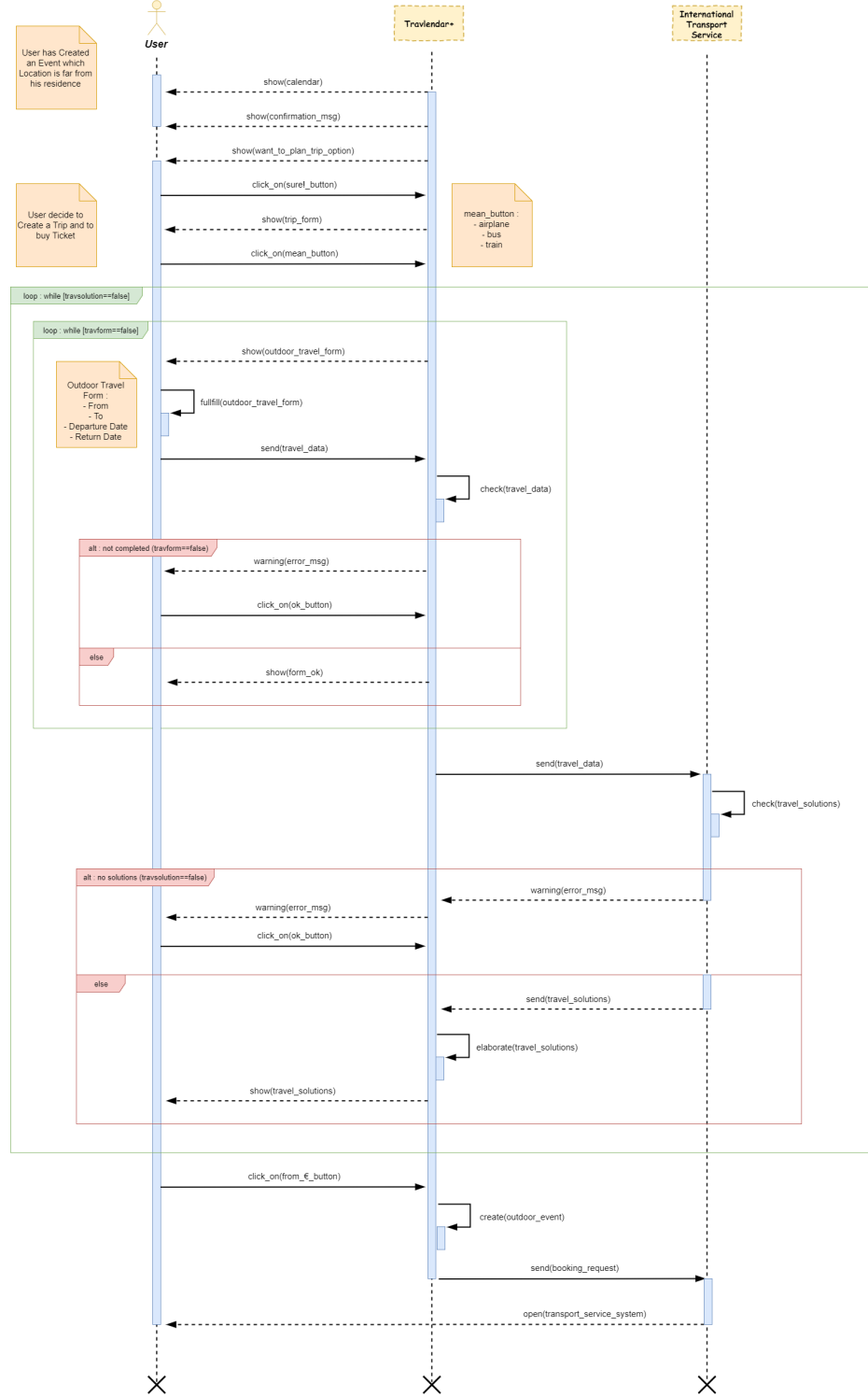


Figure 17: Trip Transport Ticket Purchasing Sequence Diagram

### 5.3 Local Transport Ticket Purchasing

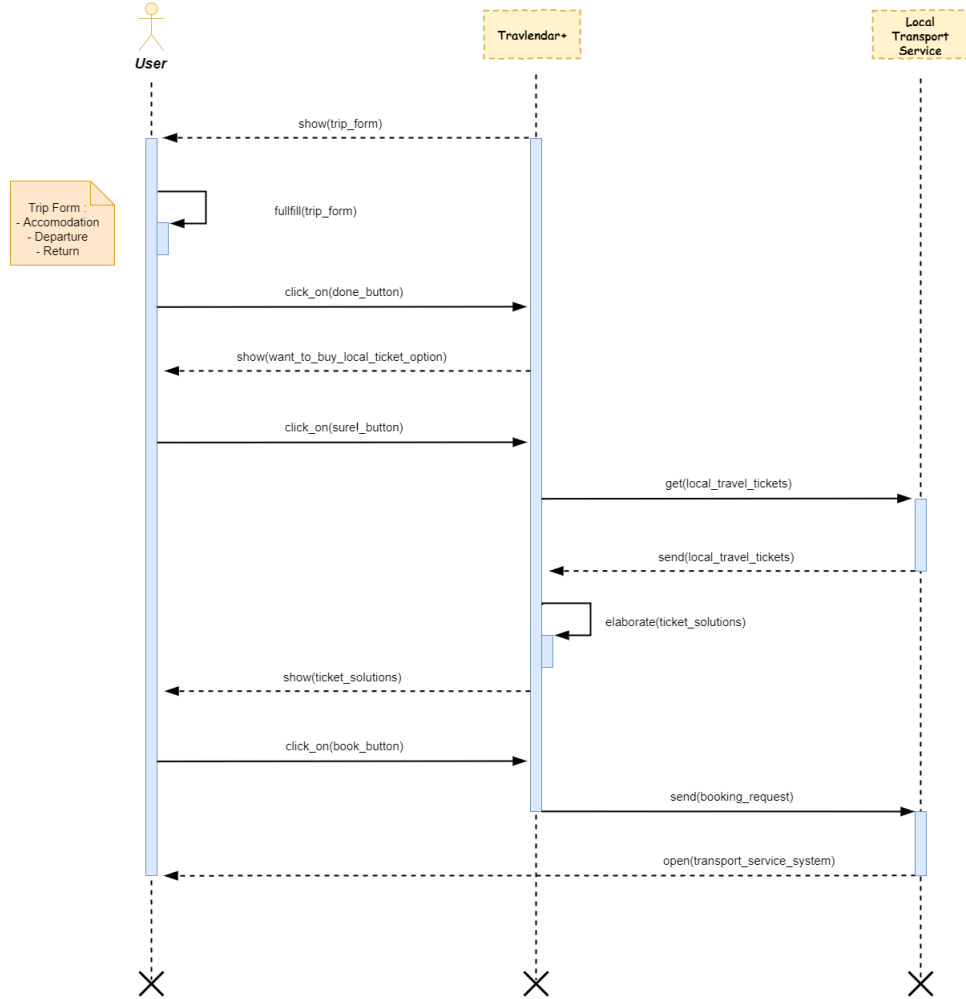


Figure 18: Local Transport Ticket Purchasing Sequence Diagram

## 6 Activity Diagrams

### 6.1 Event Route Computation

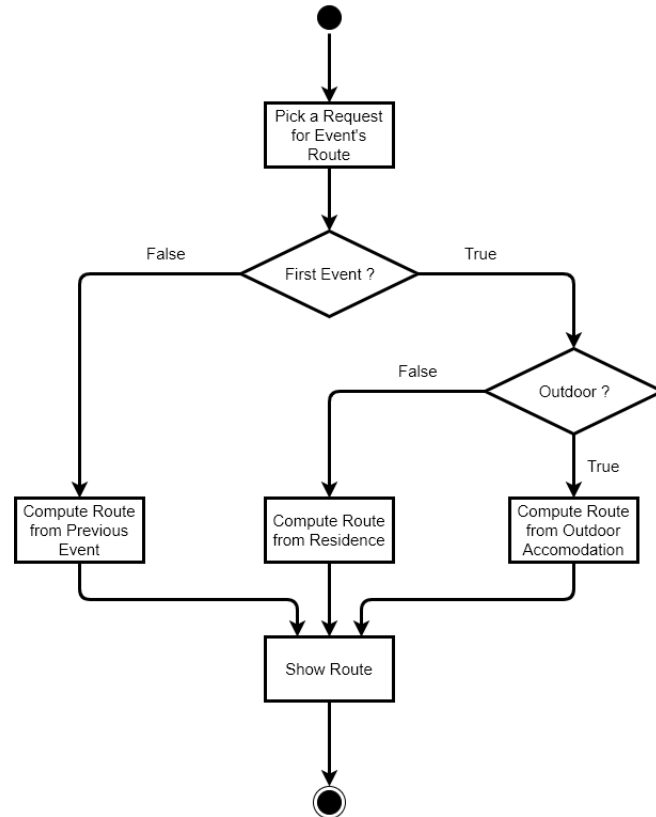


Figure 19: Event Route Computation Activity Diagram

## 6.2 Trip Creation

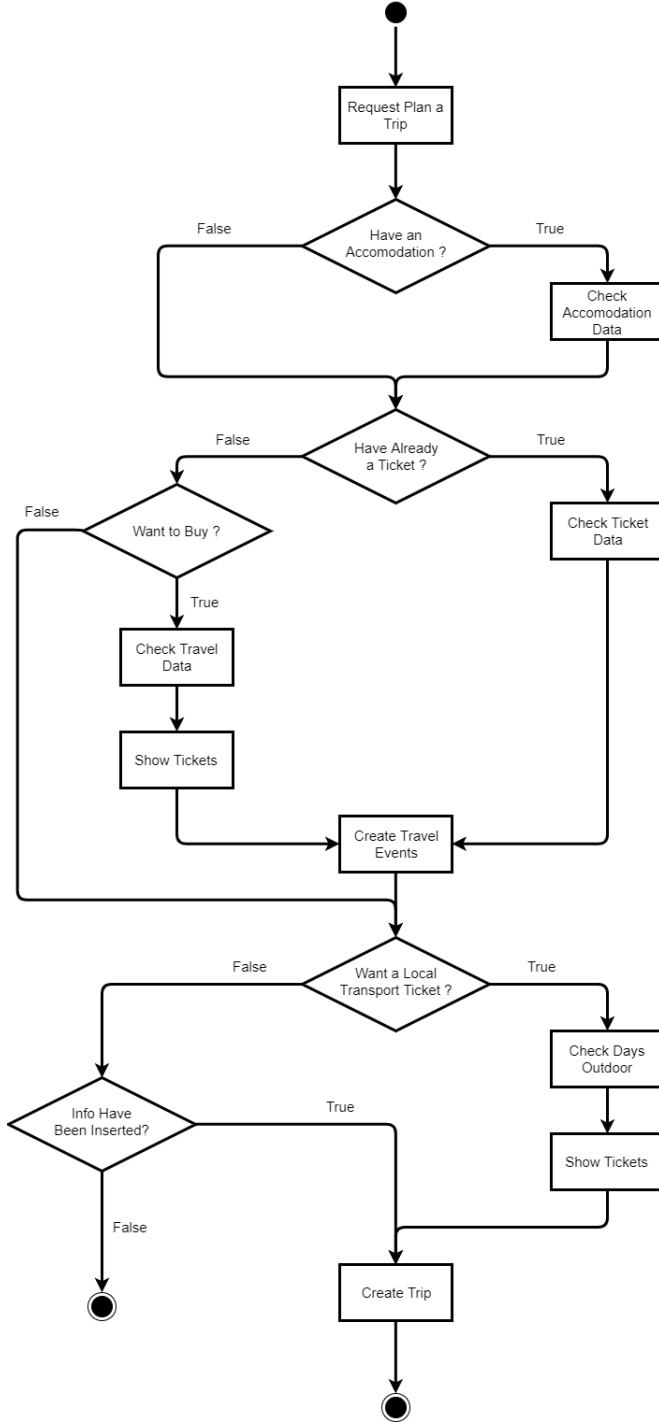


Figure 20: Trip Creation Activity Diagram

## 7 Alloy

### 7.1 Code

```

open util/boolean
open util/ordering[Time]
open util/ordering[Trip]
open util/ordering[Event]
open util/ordering[EventPath]

//SIGNATURES
abstract sig Event {
    startTime : one Time,
    endTime : one Time
}

abstract sig Mean {}

sig User {
    userPreferences : one Preference,
    userCalendar : one Calendar,
    userPosition : one Position,
    trips : set Trip
}

sig EventPath {
    startingPosition : one Position,
    endingPosition : one Position,
    timeNeeded : one Int,
    mean : one Mean
}{

    timeNeeded > 0
    startingPosition ≠ endingPosition
    mean in ( Bus + Metro + Tram + CarSharing + BikeSharing + Car )
}

sig Day {
    events : set Event,
    date : one Date
}

sig Calendar {
    days : some Day
}

sig Date {}

sig Time {}

sig Appointment extends Event {
    location : one Position,
    eventTag : one Tag,
    eventSolution : set EventSolution,
    carbonFootprint : one Bool
}

sig Lunch extends Event {}

sig Break extends Event {}

sig EventSolution {
    startPath : one EventPath,
    endPath : one EventPath,
    intermediatePath : set EventPath
}{

    no x: intermediatePath | startPath = x or endPath = x
    lone x: intermediatePath | startPath.endingPosition = x.startingPosition
    lone x: intermediatePath | endPath.startingPosition = x.endingPosition
}

```

```

no x: intermediatePath | startPath.startingPosition = x. endingPosition

all x: intermediatePath | x.endingPosition = endPath.startingPosition or
one x1: intermediatePath | x.endingPosition = x1.startingPosition

all x: intermediatePath | x.startingPosition = startPath.endingPosition or
one x1: intermediatePath | x.startingPosition = x1.endingPosition
#intermediatePath = 0 implies (startPath = endPath or startPath.endingPosition =
    ↪ endPath.startingPosition)

startPath.startingPosition ≠ endPath.endingPosition

all x: startPath, y: intermediatePath | x.startingPosition not in (y.
    ↪ startingPosition + y.endingPosition)
all x: endPath, y: intermediatePath | x.endingPosition not in (y.startingPosition
    ↪ + y.endingPosition)
}

//Only travel between towns
sig Travel extends Event {
    startingLocation : one Position,
    endingLocation: one Position,
    meanOfTransport : one Mean,
    date : one Date,
    durationTime : one Int
}{

    startingLocation ≠ endingLocation
    meanOfTransport in (Train + Airplane + Car + Bus)
}

sig Trip {
    accomodation : one Position,
    departureTravel : one Travel,
    returnTravel : one Travel
}{

    departureTravel ≠ returnTravel
    returnTravel.startingLocation = departureTravel.endingLocation
    returnTravel.date ≠ departureTravel.date.next
}

sig Position {}

sig SeasonTicket {
    isValid : one Bool,
    validThru : one Date
}

sig Tag {
    means : some Mean,
    anticipationTime : one Int
}{

    anticipationTime > 0
    means in (Bus + Metro + Tram + CarSharing + BikeSharing + Car )
}

one sig Train extends Mean {}

one sig Airplane extends Mean {}

one sig Bus extends Mean {}

one sig Metro extends Mean {}

one sig Tram extends Mean {}

one sig Bike extends Mean {}

one sig BikeSharing extends Mean {}

```

```

one sig Car extends Mean {}

one sig CarSharing extends Mean {}

one sig Walking extends Mean {}

sig Preference {
    lunchInfo : lone LunchInfo,
    breakInfo : set BreakInfo,
    residence : one Position,
    tags : some Tag,
    carbonFootprint : one Bool,
    availableMeans : some Mean,
    seasonTicket : one SeasonTicket
}{

    availableMeans in ( Bus + Metro + Tram + CarSharing + BikeSharing + Car + Bike +
        Walking + Train )
}

sig LunchInfo {
    startTime : one Time,
    endTime : one Time,
    duration : one Int
}{

    duration > 0
}

sig BreakInfo {
    startBreakTime : one Time,
    endBreakTime : one Time,
    duration : one Int,
    minimumDuration : one Int
}{

    duration > 0
}

//FACTS
fact OnePreferenceForEachUser {
    all p: Preference | some u: User | p in u.userPreferences
    all u: User | no u':User | u.userPreferences = u'.userPreferences and u ≠ u'
}

fact tripsAreUniqueForEachUser {
    all u: User | u.trips.departureTravel ≠ u.trips.departureTravel.next and
        u.trips.returnTravel ≠ u.trips.returnTravel.next

    all t: Trip | some u: User | t in u.trips
}

fact daysUniqueInForCalendar {
    all c, c': Calendar | c ≠ c',
        implies c.days & c'.days = none
}

fact calendarUnique {
    all u, u': User | u ≠ u',
        implies u.userCalendar ≠ u'.userCalendar
}

fact allCalendarAreInTheUser {
    all c: Calendar | one u: User | c in u.userCalendar
}

fact allEventsAreInADay {
    all e: Event | some d: Day | e in d.events
}

fact allDaysAreInAllCalendars {
    all d: Day | some c: Calendar | d in c.days
}

```

```

}

fact dateOnlyWithLink {
    all d: Date | some g: Day, s: SeasonTicket, t: Travel |
        d in (g.date + s.validThru + t.date)
}

fact timeHasToHaveALink {
    all t: Time | some b: BreakInfo, l: LunchInfo, e: Event |
        t in (b.startBreakTime + b.endBreakTime + l.startTime + l.endTime +
            e.startTime + e.endTime)
}

fact eventSolutionOnlyInAppointment {
    all s: EventSolution | some a: Appointment | s in a.eventSolution
}

fact startTimeBeforeEndTime {
    all e: Event | e.endTime = e.startTime.next
}

fact startPathDifferentFromEndPath {
    all s: EventSolution | #s.intermediatePath > 0
        implies s.startPath ≠ s.endPath
}

fact NoEventPathWithoutEventSolution {
    all p: EventPath | some s: EventSolution | p in s.startPath + s.intermediatePath
        ↪ + s.endPath
}

fact everyTravelHasATrip {
    all t: Travel | some tr: Trip |
        t in (tr.departureTravel + tr.returnTravel)
}

fact accomodationDifferentFromTravelsLocations {
    all tr: Trip | no t: Travel |
        t.startingLocation in tr.accomodation or t.endingLocation in tr.
        ↪ accomodation
}

fact noLunchInfoWithoutPreference {
    all l: LunchInfo | some p: Preference | l in p.lunchInfo
}

fact noBreakInfoWithoutPreference {
    all b: BreakInfo | some p: Preference | b in p.breakInfo
}

fact lunchAndBreakStartAndEndTimeDifferent {
    all l: LunchInfo | l.startTime ≠ l.endTime
}

fact BreakStartAndEndDifferentTime {
    all b: BreakInfo | b.startBreakTime ≠ b.endBreakTime
}

fact EveryBreakInAPreferenceWithDifferentTime {
    all p: Preference | some b, b': BreakInfo |
        b ≠ b' and b in p.breakInfo and b' in p.breakInfo
        implies
            b.startBreakTime ≠ b'.startBreakTime and
            b.endBreakTime ≠ b'.endBreakTime
}

fact breakInfoConsistent {
    #breakInfo = #Break
}

```

```

}

//There is a lunch event only if the related lunchInfo has been set
fact lunchPresentIfSet {
    all u: User | all d: Day | some l: Lunch |
        #u.userPreferences.lunchInfo.startTime = 1 and d in u.userCalendar.days
            implies l in d.events
}

//There is a Break event only if the related breakInfo has been set
fact breakPresentIfSet {
    all u: User | all d: Day | some b: Break |
        #u.userPreferences.breakInfo.startBreakTime = 1 and d in u.userCalendar.
            ↪ days
            implies b in d.events
}

fact startLunchTimeConsistent {
    all u: User |
        u.userPreferences.lunchInfo.startTime = ( u.userCalendar.days.events &
            ↪ Lunch ).startTime
}

fact startBreakTimeConsistent {
    all u: User |
        u.userPreferences.breakInfo.startBreakTime = ( u.userCalendar.days.events
            ↪ & Break ).startTime
}

fact endBreakTimeConsistent {
    all u: User |
        u.userPreferences.breakInfo.endBreakTime = ( u.userCalendar.days.events &
            ↪ Break ).endTime
}

fact lunchCannotBeSharedBetweenDifferentCalendar {
    all c, c': Calendar | some l: Lunch |
        c' ≠ c
            implies
                #( c.days.events & l ) = 1 and #( c'.days.events & l ) =
                    ↪ 0 or
                #( c.days.events & l ) = 0 and #( c'.days.events & l ) =
                    ↪ 1
}
}

fact BreakCannotBeSharedBetweenDifferentCalendar {
    all c, c': Calendar | some b: Break |
        c' ≠ c
            implies
                #( c.days.events & b ) = 1 and #( c'.days.events & b ) =
                    ↪ 0 or
                #( c.days.events & b ) = 0 and #( c'.days.events & b ) =
                    ↪ 1
}
}

fact maximumOneLunchPerDay {
    all d: Day | #( d.events & Lunch ) = 1
}

fact numberofLunchConstraint {
    #userPreferences.lunchInfo.startTime = #Lunch
}

fact numberofBreakConstraint {
    #userPreferences.breakInfo.startBreakTime = #Break
}

```

```

fact meanOnlyWithLink {
    all m: Mean | some p: Preference, t: Tag, e: EventPath, t' : Travel | m
        ↪ in ( p.availableMeans + t.means + e.mean + t'.meanOfTransport )
}

fact SeasonTicketOnlyInPreference {
    all s: SeasonTicket | some p: Preference | s in p.seasonTicket
}

fact lunchTimeDefinition {
    all p: Preference |
        #p.lunchInfo.startTime = 1 iff #p.lunchInfo.endTime = 1
        or
        #p.lunchInfo.startTime = 0 iff #p.lunchInfo.endTime = 0

    all p: Preference |
        #p.lunchInfo.duration = 1 iff #p.lunchInfo.startTime = 1
        or
        #p.lunchInfo.duration = 0 iff #p.lunchInfo.startTime = 0
}

fact StartLunchTimeGreaterThanEndLunchTime {
    all p: Preference | p.lunchInfo.endTime = p.lunchInfo.startTime.next
}

fact noTagsWithoutLink {
    all t: Tag | some a: Appointment |
        t in a.eventTag
}

//ASSERTS
assert numCalendarEqualNumberUser {
    #User = #Calendar
}

assert meansConstraint {
    all m: Mean | some p: Preference, t: Tag, e: EventPath, t': Travel | m in ( p.
        ↪ availableMeans + t.means + e.mean + t'.meanOfTransport )
}

assert sameLunchInDifferentCalendars {
    all c, c': Calendar | some l: Lunch |
        c' ≠ c
            implies #(c.days.events & l) = 1 and #(c'.days.events & l) =
                ↪ 1
}
assert addEventConsistency {
    all d, d', d'': Day, e, e': Event |
        e ≠ e' and addEvent[d, d', e] and addEvent[d', d'', e']
            implies d''.events = d.events + e + e'
}

//PREDICATES
pred show {}

pred oneCalendarForUser {
    all u: User | #u.userCalendar = 1
}

pred addEvent [ d, d': Day, e: Event ] {
    d'.events = d.events + e
}

pred addTrip [ u, u': User, t: Trip, a: Position, t1: Travel, t2: Travel ] {
    t.accommodation = a and t.departureTravel = t1 and t.returnTravel = t2 and
    u'.trips = u.trips + t
}

```

```
//CHECKS
check numCalendarEqualNumberUser
check meansConstraint
check addEventConsistency
check sameLunchInDifferentCalendars

//RUNS
run addTrip for 8 but 2 Trip, 5 Position, 2 Day, 2 Travel, 5 Event
run show for 6 but 2 Trip, 4 Position, 2 Day, 2 Travel, 4 EventPath, 4 Time, 2
    ↢ EventSolution, 4 Time
run addEvent for 5 but 1 Trip, 1 EventSolution, 2 Day, 5 Event, 2 EventPath
run oneCalendarForUser for 6
```

## 7.2 Run & Check

```

Executing "Run addTrip for 8 but 2 Trip, 5 Position, 2 Day, 2 Travel, 5 Event"
Solver=sat4j Bitwidth=4 MaxSeq=7 Symmetry=20
117526 vars. 2658 primary vars. 219565 clauses. 1368ms.
Instance found. Predicate is consistent. 526ms.

Executing "Run show for 6 but 2 Trip, 4 Position, 2 Day, 2 Travel, 4 EventPath, 4 Time, 2 EventSolution, 4 Time"
Solver=sat4j Bitwidth=4 MaxSeq=6 Symmetry=20
47525 vars. 1694 primary vars. 91202 clauses. 459ms.
Instance found. Predicate is consistent. 221ms.

Executing "Run addEvent for 5 but 1 Trip, 1 EventSolution, 2 Day, 5 Event, 2 EventPath"
Solver=sat4j Bitwidth=4 MaxSeq=5 Symmetry=20
26425 vars. 1345 primary vars. 54449 clauses. 317ms.
Instance found. Predicate is consistent. 237ms.

Executing "Run oneCalendarForUser for 6"
Solver=sat4j Bitwidth=4 MaxSeq=6 Symmetry=20
73586 vars. 2208 primary vars. 142824 clauses. 508ms.
Instance found. Predicate is consistent. 309ms.

```

Figure 21: Alloy Run Snapshot

```

Executing "Check numCalendarEqualNumberUser"
Solver=sat4j Bitwidth=4 MaxSeq=4 Symmetry=20
12275 vars. 789 primary vars. 25446 clauses. 1488ms.
No counterexample found. Assertion may be valid. 261ms.

Executing "Check meansConstraint"
Solver=sat4j Bitwidth=4 MaxSeq=4 Symmetry=20
13262 vars. 799 primary vars. 29667 clauses. 574ms.
No counterexample found. Assertion may be valid. 30ms.

Executing "Check addEventConsistency"
Solver=sat4j Bitwidth=4 MaxSeq=4 Symmetry=20
12445 vars. 804 primary vars. 25747 clauses. 226ms.
No counterexample found. Assertion may be valid. 16ms.

Executing "Check sameLunchInDifferentCalendars"
Solver=sat4j Bitwidth=4 MaxSeq=4 Symmetry=20
12368 vars. 795 primary vars. 25548 clauses. 130ms.
No counterexample found. Assertion may be valid. 24ms.

```

Figure 22: Alloy Check Snapshot

### 7.3 Alloy World

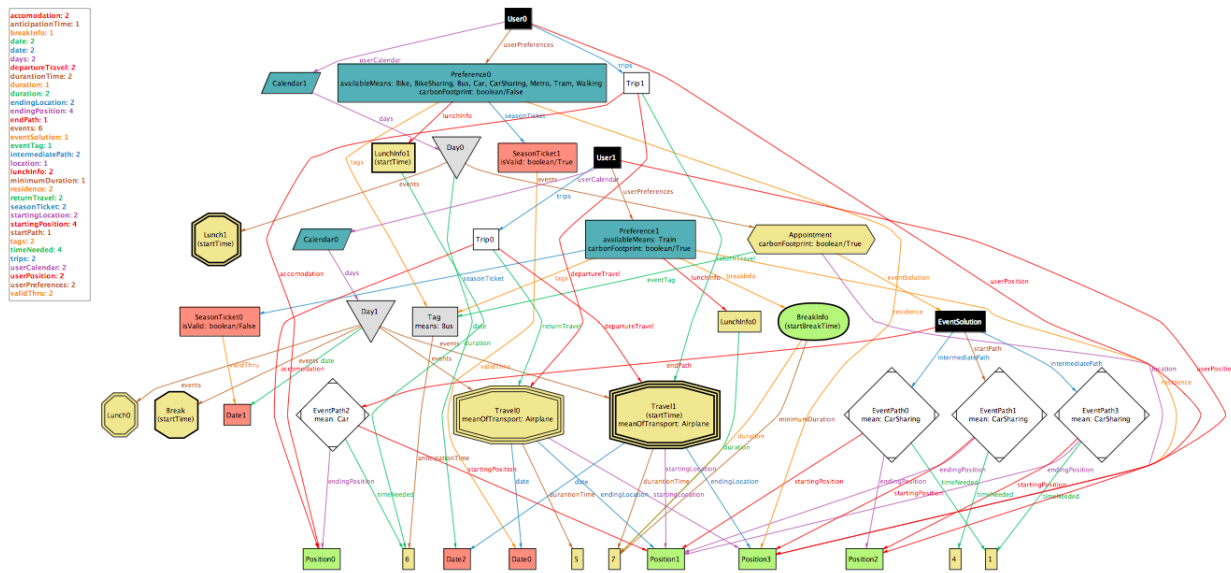


Figure 23: Alloy World Snapshot

## 7.4 Alloy Add Event

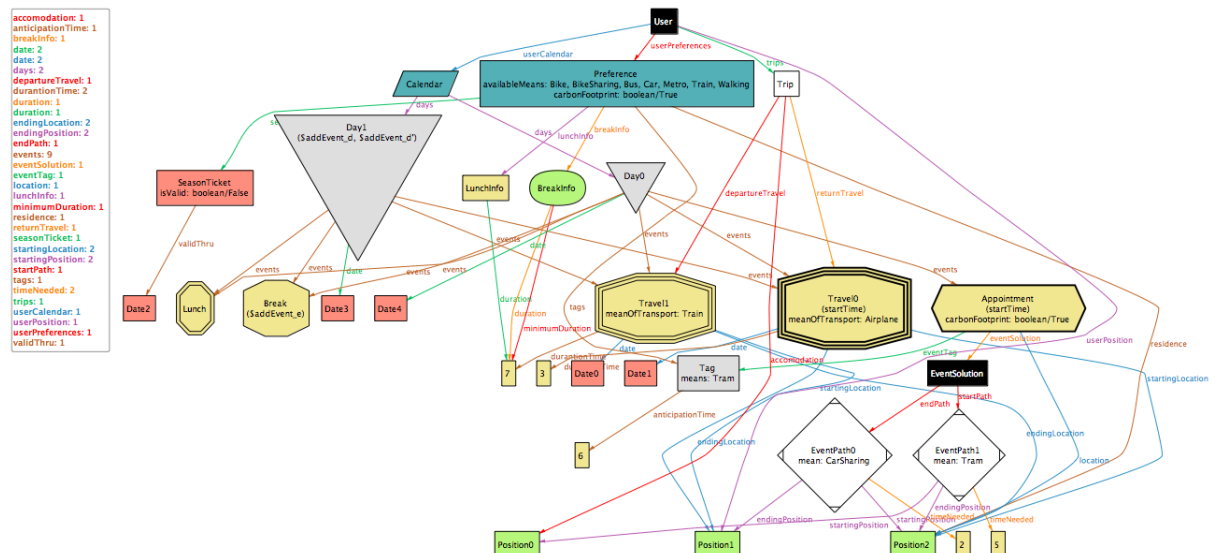


Figure 24: Alloy Add Event Snapshot

## 7.5 Alloy Add Trip

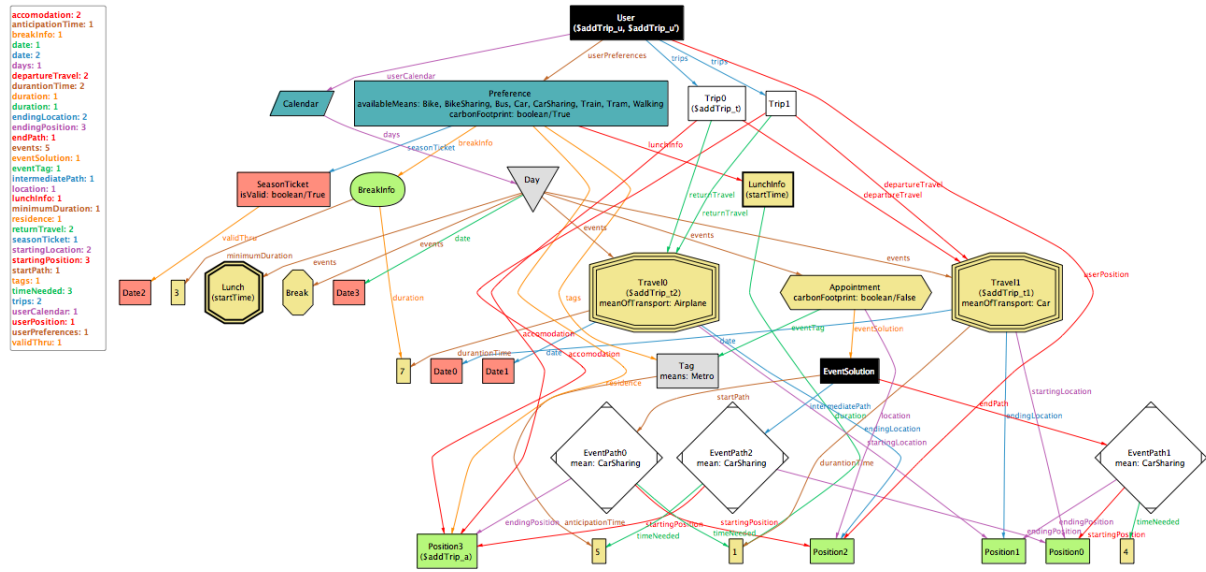


Figure 25: Alloy Add Trip Snapshot

## 8 Programs Used

- LaTeX TeXstudio : LaTeX Document
- Draw.io : Use Cases, Sequence and Activity Diagrams
- Signavio : Class Diagram
- Sketch : App Mockups
- Alloy Analyzer : Alloy

## 9 Revision History

Version	Date	Description	Notes
1.0	29-10-2017	Final Draft	-
2.0	30-11-2017	Update	Architecture and Activity Diagram

## 10 Effort Spent

### 10.1 Kostandin Caushi

Date	Hours
06.10	2h
07.10	2h
08.10	4h30
09.10	4h
10.10	4h
12.10	2h
16.10	5h30
17.10	6h30
19.10	4h30
20.10	2h30
21.10	4h
22.10	5h30
23.10	2h30
24.10	3h30
25.10	3h
26.10	4h30
27.10	6h
28.10	4h
29.10	4h

**10.2 Marcello Bertolini**

Date	Hours
08.10	3h
09.10	4h
10.10	4h
11.10	2h
12.10	3h
14.10	2h
15.10	4h
16.10	3h
17.10	5h
18.10	2h
19.10	2h30
21.10	2h
22.10	2h
23.10	2h30
24.10	3h30
26.10	3h30
27.10	2h

**10.3 Raffaele Bongo**

Date	Hours
07.10	2h
08.10	3h
09.10	4h
10.10	4h
14.10	5h
15.10	2h
16.10	3h
17.10	5h
19.10	3h30
21.10	3h
22.10	3h
23.10	2h30
24.10	3h30
25.10	4h
26.10	4h
27.10	4h
28.10	3h