Travlendar+ Design Document

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1. INTRODUCTION

- A. Purpose
- B. Scope
- C. Definitions, Acronyms, Abbreviations

Application: by this term we refer both to the web-app and the overall system.

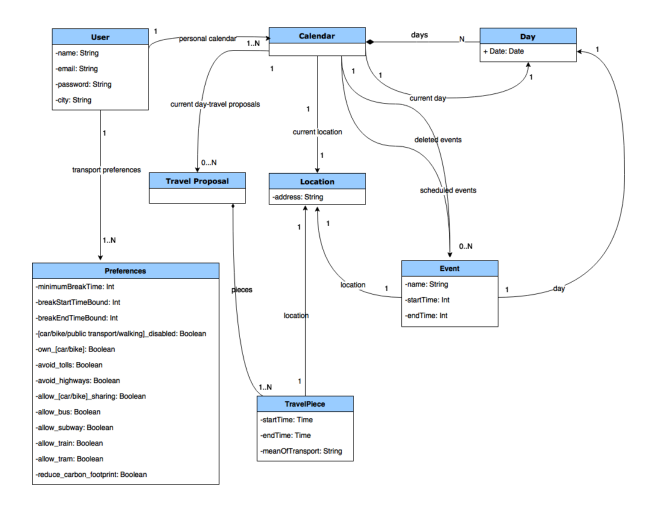
- D. Revision history
- E. Reference Documents
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2. ARCHITECTURAL DESIGN

A. Overview:

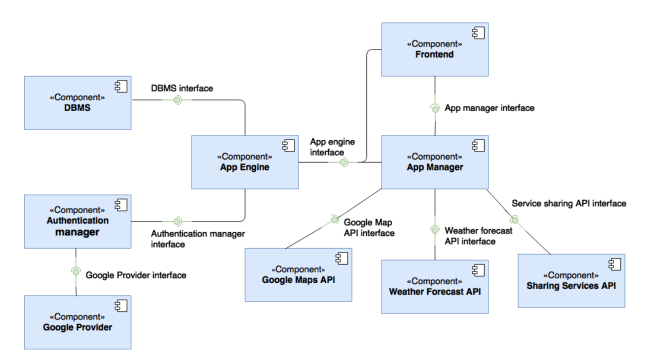
In this section is addressed the architectural design of Travlendar+. In the following subsections are depicted some of the most relevant shades of the system-to-build. Therefore is given an insight over the software components of the system and the interfaces interleaved among them. Is also given a runtime view of the system to explain its behavior and is addressed the deployment of the software component to have a static view of what the system will looks like.

It also provided a more detailed class diagram with respect to the high level one provided in the RASD document:



B. High-level components and their interaction

In this section there is the component diagram of the application, that describes, at high level perspective the component of the application and the interactions between them.



B.1 DBMS

This is the data-base management system of the application that will manage all the data coming from the user and the application itself. These data in details are: user profile information (first name, last name, username, password, e-mail, sex, date of birth); user calendar (appointments) and user preferences (car, bike, public transport, walk, carboon footprint, break). The DBMS will provide an interface to allow the application to perform queries over the data.

B.2 Authentication Manager

This is the component of the application responsible both of the procedure of signing-in and signing-up. All the basic features, like password recovery, secure authentication will be guaranteed by the use of "Google Sign in", which allows the user to sign in with its google account, without creating a new unuseful account. In order to do so the authentication manager needs an interface with Google sign-in, and has to provide an interface to the app engine.

B.3 Google sign-in provider API

Google Maps API Component takes care of the HTTPS requests and responses needed to allow the user to log in with his google account. API documentation available at https://developers.google.com/identity/sign-in/web/devconsole-project

B.3 App Engine

This component is the backend of the application, it's the unique point of access to the data stored in the data-base and to the authentication manager. Thus it takes the HTTPS requests from the application and it translates it either in queries to the DBMS or in authentication request to the authentication manager. Then it retrieve the results to the rest of the application. So it's the middleware between the data layer and the application logic layer.

B.4 App Manager

This is the core of the application, hence it's responsible of receiving, either dispatching to the right component (app engine, google maps API, weather forecast API, sharing services API), or resolving all the request coming from the frontend of the application which are: sign-in, sign-up, edit profile information, edit calendar, evaluate day-travel proposal, edit preferences, show travel, (check the RASD document section B.2, B.3, and B.4 to have a complete view of this functionality). In order to do so it needs interface with all the component stated before, and it has to provide an interface to the frontend of the application.

B.5 Google Maps API

Google Maps API Component takes care of the HTTPS requests and responses needed to compute the estimated time it would take to get from one place to another by different means of transportation. API documentation available at https://developers.google.com/maps/documentation/directions/start

B.6 Weather Forecast API

Weather Forecast API Component takes care of the HTTPS requests and responses to the open weather service (API documentation at https://openweathermap.org/api) for weather forecasts data.

B.7 Sharing Services API

Sharing services API Component takes care of the HTTPS requests and responses to a urban mobility aggregator service that wrap in it all the most important sharing service available at the moment. This component will be bought choosing among the most known providers of this kind of service, of course, taking into account the solution which best will fit in the implementation phase.

B.8 Frontend

This component it is the Graphic User Interface of the application. To see an example of it see the section 4 of this document. It requires interfaces both to the app manager and the app engine in order to perform request and to retrieve data and visualize it.

C. Component view

In this section is provided an insight of those components whose behavior must be refined to have a comprehensive view of the system to build.

D. Deployment view

E. Runtime view:

You can use sequence diagrams to describe the way components interact to accomplish specific tasks typically related to your use cases

F. Component interfaces

G. Selected architectural styles and patterns:

Please explain which styles/patterns you used, why, and how

H. Other design decisions

3. ALGORITHM DESIGN:

Focus on the definition of the most relevant algorithmic part

4. USER INTERFACE DESIGN:

Provide an overview on how the user interface(s) of your system will look like; if you have included this part in the RASD, you can simply refer to what you have already done, possibly, providing here some extensions if applicable.

5. REQUIREMENTS TRACEABILITY:

Explain how the requirements you have defined in the RASD map to the design elements that you have defined in this document.

6. IMPLEMENTATION, INTEGRATION AND TEST PLAN:

Identify here the order in which you plan to implement the subcomponents of your system and the order in which you plan to integrate such subcomponents and test the integration.

7. EFFORT SPENT:

8. REFERENCES

A. Bibliography

• IEEE Std 830-1998, IEEE Recommended Practice for Software Requirements Specifications, which can be retrieved on the beep page of the course.