University of Groningen

Web Engineering

GROUP 5

API Architecture

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1 Web API

Based on simple REST principles, we implemented the web API endpoints for the airports database according to the requirements document (included in the project's Github repository).

Every API endpoint we implemented has the 'API/' prefix in the URL. The API provides a set of endpoints, each with its own unique path.

1.1 Requests

The web API is based on REST principles and thus uses appropriate HTTP verbs for each action: GET, POST, PUT, DELETE.

1.2 Responses

The web API returns JSON objects as default. If desired, csv types can also be returned by adding 'text/csv' in the Content-Type key of the request header.

1.3 Response Status Codes

HTTP codes:

200: OK - The request has succeeded. The client can read the result of the request in the body and the headers of the response.

201: Created - The request has been fulfilled and resulted in a new resource being created.

400: Bad Request - The request could not be understood by the server due to malformed syntax.

404: Not Found - The requested resource could not be found. This error can be due to a temporary or permanent condition.

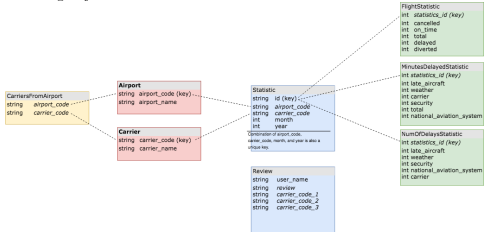
500: Internal Server Error. You should never receive this error because our clever coders catch them all ... but if you are unlucky enough to get one, please report it to us through a comment at the bottom of this page.

2 Object Models

We decided that for this project, we would utilize an SQL database, namely MariaDB. The reason we chose this over a no-SQL database or a caching engine like Redis is due to the (relatively) small amount of data we have to deal with (it is in the thousands). In other words, we are able to get

very fast response query responses by just sticking with MariaDB. Being a relational database, it also allowed us to directly map objects to tables.

In order to follow essential SQL-based database design principles, we used object role modeling. This allowed us to split each JSON in the file as individual objects to allow for a relational database. As a result, we have the following objects:



We now explain each object in more detail:

2.1 Airport

A table/model containing all airports. Its primary key is airport_code. It also has another property which is airport_name.

2.2 Carrier

A table/model containing all carriers. Its primary key is carrier_code. It also has another property which is carrier_name.

2.3 CarriersFromAirport

A table/model that stores which carriers are in what airports. For instance, 'KLM' and 'AA' are carriers in the airport 'LAX'. In this table, there are no uniqueness constraints.

2.4 Statistics tables

This table/model serves to identify for which combination of airport_code, carrier_name, month, and year we have a statistic for. This statistic row then has an id primary key, which is used as a foreign key in the tables FlightStatistic, MinutesDelayedStatistic, and NumOfDelaysStatistic. This would then allow us to search for the statistics_id in the child tables to identify the specific kind of statistic we are looking for.

2.5 Review

This object stores a review posted by a given user and corresponding ranking of the carriers. user_name is the name of the user, review is the review posted by the user, and carrier_code_1, carrier_code_2 and carrier_code_3 corresponds to the favorite, second favorite and third favorite carrier ranked by the user.

3 Technology stack

To implement this project, we used PHP as the programming language, Laravel as the web framework, and MariaDB as the database. We use an Apache server to host our web app based on the XAMPP stack.

We decided PHP to be the programming language as one of the team members had experience in it. Apart from that, PHP is an extremely popular web programming language, which meant that we were able to obtain plenty of documentation and resources for it.

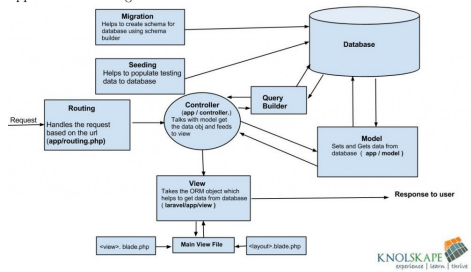
Following this, we based our project on the Laravel framework (version 5.8). The reason we went for a framework in the first place was because the team wanted to expose themselves to a web framework since no one had experience working with one previously. We chose Laravel because it is a very popular and renowned framework among the web development industry.

As for MariaDB, please refer to the Object Models section of this document.

4 Backend High-Level Architecture

* For details on the exact specifications of each endpoint, refer to our requirements document.

Our web app is based on Laravel's architecture. Because of this, we will discuss our app's structure alongside Laravel's architecture.



To begin with, Laravel is based on the Model-View-Controller design pattern. In our app's case, the Model is the set of all object models we have discussed previously. These are found in the app directory. The view is split in two:

- 1. Views for API responses: These are simply strings which are either in JSON or CSV format. In this case, it can be rather ambiguous to define it as a View (since the print is just a string).
- 2. Views for the web app: These are based on HTML, Javascript, and jQuery. These are for the front-end implementation of this project. These views are found in the resources/views

Before discussing Controllers further, we will mention briefly mention how routing works in our app. All our routes are found in the app/routes/web.php directory. These are according to the specifications given in the requirements document. Once a route is identified, we delegate the request to a controller.

Once a request has been delegated to a Controller, the controller takes full charge. These controllers are found in the Http/Controllers directory. We have two kinds of Controllers.

- 1. PagesController: This is a controller which takes care of all routing that is done to a Views page. It gathers all the data a View might need to build itself. It then returns a view as Response.
- 2. All other controllers are API controllers. These get all the resources we need (from the models) in order to serve the request and return a Response object containing a string body (a JSON or CSV). For API controllers, we

do not technically have views. Laravel recognizes it is a Response object, and automatically prints the content string to the screen.

The last thing to discuss is our database migrations, which can be found in the database/migrations directory. Here we have implemented migrations for each of our tables in order to produce the tables as specified by the Object models section. We have implemented each according to the specification of Laravel's migrations: implementing an up() 'method which adds the data we want to the database and down() which reverts any changes we might want to do after running up().

5 Front-end

5.1 Overview

For the front-end component the following tools were used:

- HTML/CSS
- Bootstrap
- JavaScript
- jQuery

We designed a number of pages to represent the result in the user-friendly way. The main one is our intro page, from which you can access all the relevant pages. Pages are made for the following categories of data:

- airports
- carriers
- statistical data
- reviews (additional)
- external API (additional)
- ranking (additional)

5.2 Logic and Implementation

Pages are divided into two main types: forms requiring user's input and tables presenting data.

For the form we use the request that results in the data in the PagesController.php and then handled to another page that presents the result. Web.php contains all the routes for pages, to which we refer in the JavaScript part of the pages. CSS is used for style matters, JavaScript is used for opening and loading the JSON data from the API endpoints, table and search bar creation, while HTML just presents the content of the page. Also JavaScript, Bootstrap and jQuery are responsible for the interacting part of the page.

6 External API

In addition we made a decision to implement external API and for this aim the AVWX (Aviation Weather) REST API was chosen. We took METAR data which provides the current surface conditions at the particular airport and updates every hour. User is asked to enter an ICAO code and we deliver all necessary information regarding this airport. This API is open-source and free, all information needed can be found on the website http://avwx.rest.

We do not provide all the data that can be accessed through this endpoint because for our app it seems to be redundant.