

Airport Weather Queries

Juan Pablo Yamamoto

GitHub

Situation

We've been tasked to implement a service to gather information on the weather at several airports given the plane tickets of the passengers.

Features

- Parsing of non-standardized data
- Parallel queries
- Cache results

Solution

Solution



Highlights

Structs

```
defmodule WebService.Airport do
  @type t() :: %__MODULE__{{
    name: String.t() | nil,
    lat: number() | nil,
    lon: number() | nil,
    iata: String.t() | nil
  }

defstruct [:name, :lon, :lat, :iata]
end
```

Structs

```
defmodule WebService.Weather do
  @type t() :: %__MODULE__{
    temp: number(),
   temp_min: number(),
   temp_max: number(),
   humidity: number(),
   lat: number(),
   lon: number(),
   name: String.t()
 @enforce_keys [:temp, :temp_min, :temp_max, :humidity, :lat, :lon, :name]
 defstruct [:temp, :temp_min, :temp_max, :humidity, :lat, :lon, :name]
end
```

Structs

```
defmodule WebService.Ticket do
  @type t() :: %__MODULE__{
    origin: Airport.t(),
    destination: Airport.t()
}

@enforce_keys [:origin, :destination]
  defstruct [:origin, :destination]
end
```

Environment Variables

```
# config/runtime.exs
import Config
import Dotenvy

source!([".env", System.get_env()])

config :webservice,
   openweather_appid: env!("OPENWEATHER_APPID", :string!)
```

```
# lib/utils.ex
def get_appid(), do: Application.fetch_env!(:webservice, :openweather_appid)
def get_timeframe(), do: Application.fetch_env!(:webservice, :timeframe)
def get_max_requests(), do: Application.fetch_env!(:webservice, :max_requests)
```

Meta-Programming

(Not really the best decision, but something to flex nonetheless)

```
@external_resource
|> File.stream!()
|> CSV.decode(headers: true)
|> ...
|> Enum.each(fn %{"iata_code" => iata, "name" => name, "lat" => lat, "lon" => lon} ->
    def airport_from_iata(unquote(iata)) do
        %__MODULE__{name: unquote(name), iata: unquote(iata), lat: unquote(lat), lon: unquote(lon)}
    end
end)

def airport_from_iata(_), do: nil
```

Mock Testing

Mock Testing

```
test "prints info correctly" do
  with_mocks([
     {<u>Stream</u>, [], [
       run: fn \times -> \underline{Enum}.to_list(x) \mid > \underline{Enum}.join("\n") \underline{end}
       map: &Enum.map/2
       ]},
     \{\underline{10}, [], [puts: fn(str) -> str end]\},
     {WebService.Data, [], [
       fetch_city: fn (%Airport{name: name, lon: lon, lat: lat} = airport) ->
          {:ok, %Weather{@fake_weather | name: name, lon: lon, lat: lat}, airport} end
     ]) do
     assert <a href="MebService">WebService</a>.<a href="Ticket">Ticket</a>.<a href="process">process</a>([{@airport1, @airport2}]) == expected_string
  end
end
```

What did I learn?

- A couple libraries:
 - Mock
 - Dotenvy
 - HTTPoison
 - <u>Dialixyr</u>

What did I learn?

- Embrace modularity
 - Low coupling
 - High cohesion
 - Keep user interaction/effects only on the frontier modules

What did I learn?

Types!

- Use struct s to model your business components
- Clarity
- Get pattern matching for free
- o Use dialyxir:

```
> mix dialyzer
Total errors: 0, Skipped: 0, Unnecessary Skips: 0
done in 0m5.26s
done (passed successfully)
```

Future improvements

- A better architecture
- Consider using Erlang's ets
- A better rate-limiting mechanism for API queries
- Rethink the proper use of asynchrounous tasks



Airport Weather Queries

Juan Pablo Yamamoto

<u>GitHub</u>