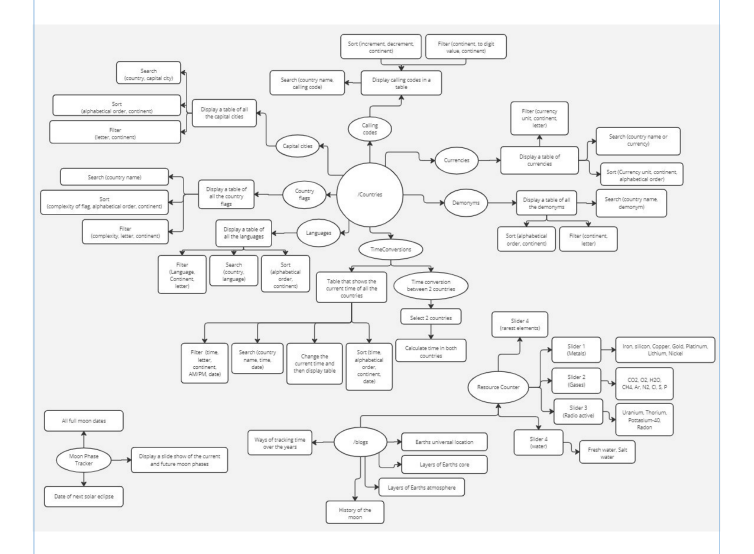
# *EarthOverView*



## **Flow Chart**



#### Miro.com view link:

https://miro.com/welcomeonboard/V3R3cmw2UWZPTm9kR1Q0d25NckttWGxscWpKa1RQYktyekNkeHB6a0dEdlQwdlJZSjhJR3NJNHMxbkM1M2FGenwzNDU4NzY0NTk1Mjk0MDgwNDMxfDI=?share\_linketid=184347047932

# **Linking hierarchy:**

- EarthOverView
  - Countries
    - CallingCodes
    - Currencies
    - Demonyms
    - TimeConversions
    - Languages
    - CountryFlags
    - CapitalCities
  - Blogs
    - UniversalLocation
    - Core
    - Atmosphere
    - Moon
    - Time
    - ResourceCounter
  - MoonPhaseTracker

## **Use Cases and Requirements**

## **Calling Codes**

#### Main Scenarios:

- 1. User searches up a country and obtains the relevant calling codes
- 2. User searches up a calling code and obtains the relevant country
- 3. User sorts the calling codes in ascending/descending order
- 4. User filters only the calling codes in Southern Asia

#### Design requirements:

Search bar, search selector, filter and sort buttons, A table with the following columns: Country, Continent, Calling code.

#### **Technical requirements:**

API: https://countriesnow.space/, JavaScript, tailwind

### **Currencies:**

#### **Main Scenarios:**

- 1. User filters a currency unit and obtains the countries with the currency unit
- 2. User searches a country and obtains the currency
- 3. User copies a currency symbol
- 4. User searches for the currency code of a currency

#### Design requirements:

Search bar, search selector, filter and sort buttons, A table with the following columns: Country, Continent, Currency, Currency Unit, Currency code, symbol.

#### **Technical requirements:**

API: https://countriesnow.space/, JavaScript, tailwind

### **Demonyms:**

#### **Main Scenarios:**

- 1. User searches a country and obtains demonyms
- 2. User filters demonyms in alphabetical order

#### **Design requirements:**

Search bar, search selector, filter and sort buttons, A table with the following columns: Country, Continent, Demonyms.

#### **Technical requirements:**

API: JavaScript, tailwind

### **Time Conversions:**

#### Main Scenarios:

- 1. User selects 2 countries (his own and another) and will convert the time between the 2.
- 2. User types in a name of a country to find the time of that country
- 3. User filters countries depending on weather it is day or night

#### **Design requirements:**

2 selectors to select 2 countries.

Search bar, search selector, filter and sort buttons, A button to switch between 12 hour and 24 hour time formats A table with the following columns: Country, Continent, Time, AM/PM, Date.

#### **Technical requirements:**

API: https://timeapi.io/#, JavaScript, tailwind

#### Languages:

#### **Main Scenarios:**

- 1. User enters a language and views the countries speaking that language
- 2. User enters a country and finds the language spoken by that country
- 3. User filters a continent and finds all the languages spoken in that continent
- 4. User finds the language code of a country

#### <u>Design requirements:</u>

Search bar, search selector, filter and sort buttons, A table with the following columns: Country, Continent, language name, language code (ISO 639-1, ISO 639-2).

#### **Technical requirements:**

JavaScript, tailwind

## **Country flags:**

#### Main Scenarios:

- 1. User searches a country and gets the flag
- 2. User sorts the flags to complexity and scrolls through them
- 3. User filters flags depending on their complexity.
- 4. User downloads the flag

#### Design requirements:

Search bar, search selector, filter and sort buttons, A table with the following columns: Country, Continent, country flag, flag complexity rating.

#### **Technical requirements:**

API: https://countriesnow.space/, JavaScript, tailwind

## Capital cities:

#### Main Scenarios:

- 1. User searches a country and gets the capital city
- 2. User obtains co-ordinates of the capital city

#### Design requirements:

Search bar, search selector, filter and sort buttons, A table with the following columns: Country, Continent, capital, longitude, latitude.

#### Technical requirements:

API: https://countriesnow.space/, JavaScript, tailwind

## Moon Phase Tracker:

#### Main Scenarios:

- 1. User finds the next full moon date
- 2. User finds the next solar eclipse date
- 3. User goes through all the full moon dates for the year

#### Design requirements:

A calendar which when hovered over will show the moon phase for that day.

#### **Technical requirements:**

API: https://aa.usno.navy.mil/data/api, JavaScript, Bootstrap

## **Blogs:**

The blogs are present mainly to educate the user on basic knowledge of planet Earth and it is also good for reference.

#### **Technical requirements:**

Bootstrap

## **Population Tracker:**

This is responsible for showing the user what the current population of the entire world is.

#### **Technical Requirements:**

API: https://rapidapi.com/evikza/api/get-population

## API's Used

- <a href="https://countriesnow.space/">https://countriesnow.space/</a>
- <a href="https://timeapi.io/#">https://timeapi.io/#</a>
- <a href="https://aa.usno.navy.mil/data/api">https://aa.usno.navy.mil/data/api</a>
- <a href="https://rapidapi.com/evikza/api/get-population">https://rapidapi.com/evikza/api/get-population</a>