Fetch API

1.	Create page	ae which	contains a	select with	options	of the	followina	doa	breeds

-- Select a breed --

2. Akita

Beagle

Dalmatian German Shepherd Husky

Labrador

Pug

Golden Retriever Cocker Spaniel

When an option is selected from this list(except from "--Select a breed--") an image of a dog of the selected breed should be loaded.

To get an image use API endpoints described <u>here</u>.

3. Create a page to search books. For search API use this endpoint: http://openlibrary.org/search.json.

There should be an input field and a button on the page. Input field is for entering book name and button is for searching(something like google). To search for the entered book you should add a parameter to the endpoint, like this: http://openlibrary.org/search.json?q=. If the name of the book consists of several parts like: "The lord of the rings", then as a parameter its value should be the+lord+of+the +rings.

So the final look of the endpoint when searching should be http://openlibrary.org/search.json?q=the+lord+.of+the+rings

After getting the result the following information should be shown: Total count of results (numFound).

The list of the results with the following fields:

Title

Author Name

First publish year

Subject (only first 5 items)

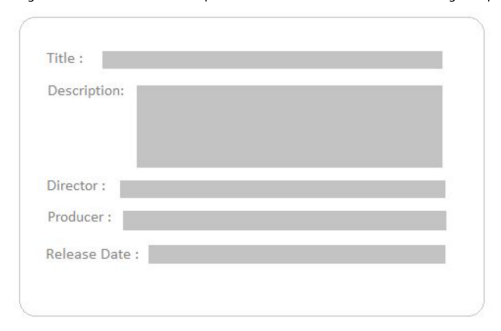
** Create pagination for this list.

The information about pages count you can get using numFound and the f act that one page contains 100 results. Having that create a pagination for the list. To get information of the other pages use the following endpoint format: http://openlibrary.org/search.json?q=&page=

4. Use the following endpoint:

https://ghibliapi.herokuapp.com/films/2baf70d1-42bb-4437-b551-e5fd5a87abe

To get the information for the specific film and visualise that data using this prototype:



5. Create Website about countries using following $\underline{\mathsf{API}}$

Requirements:

- Search
- All countries list
- Country page