













Getting ready to Pokemon GO launch, it became obviously we need a source of info about pokemons. In order to do this, we need to create a client for <http://pokeapi.co/>
Our designer thinks it should look as following:

Index view

Pokedex

 <p>Bulbazar Grass Poison</p>	 <p>Charmander Fire</p>	 <p>Pikachu Electric</p>
 <p>Bulbazar Grass Poison</p>	 <p>Charmander Fire</p>	 <p>Pikachu Electric</p>
 <p>Bulbazar Grass Poison</p>	 <p>Charmander Fire</p>	 <p>Pikachu Electric</p>
 <p>Bulbazar Grass Poison</p>	 <p>Charmander Fire</p>	 <p>Pikachu Electric</p>

[Load More](#)

Pokemon selected view

Pokedex

Bulbazar

GrassPoison

Charmander

Fire

Pikachu

Electric

Bulbazar

GrassPoison

Charmander

Fire

Pikachu

Electric

Bulbazar

GrassPoison

Charmander

Fire

Pikachu

Electric

Bulbazar

GrassPoison

Charmander

Fire

Pikachu

Electric

Charmander #004

Type	Fire
Attack	52
Defense	43
HP	39
SP Attack	60
SP Defense	50
Speed	65
Weight	85
Total moves	89

Load More

On click of 'Load More' another chunk of the list is being loaded and displayed on the page. Pokemon details should be displayed after clicking on the single pokemon in list. Previously shown pokemon details should disappear.

Regarding API:

1. Get chunk of pokemon list
<http://pokeapi.co/api/v1/pokemon/?limit=12>
2. Get information about single pokemon
<http://pokeapi.co/api/v1/pokemon/{{id}}>
3. Image of pokemon
<http://pokeapi.co/media/img/{{id}}.png> (or available through sprites.resource_uri resource)
4. All possible types
<http://pokeapi.co/api/v1/type/?limit=999>

You can find out more information from the [docs](#)

Bonus points for implementing:

1. Adaptive styling (able to view this on all screen widths)
2. Filter visible pokemons by type

For this task you can use any css/js library/framework.

Handing in task:

Source code of the task should be available through the [GitHub](#). There should be README.md ([markdown file](#)) file with clear instructions on how to run client app. It is preferable to have standalone running app using [github-pages](#) (just push your code to gh-pages branch of the repo).