

## Pokemon App

This exercise requires to create an iOS app that consumes an external API in order to, show a list of Pokemon and a corresponding detail view for each Pokemon.

An API for the retrieving the Pokemon can be found here:

<https://pokeapi.co/>

GET list of Pokemon names:

<https://pokeapi.co/api/v2/pokemon>

GET info about one Pokemon:

<https://pokeapi.co/api/v2/pokemon/{pokemon id}>

Feel free to use any frameworks and write any tests you feel are appropriate, and use the architecture you believe is best for the solution.

Please host your project on Github or Bitbucket so that we may have access to your solution.

We ask that you give us access to your project at least 24 hours before you come in for your technical interview, as this will enable us to have a conversation about your solution, your code and architecture choices together.

You can email the link to your repo to this address when you are ready.

[pragya.mohan@fluxfederation.com](mailto:pragya.mohan@fluxfederation.com)

Please get in contact if you have any further questions about the requirements. Although keep in mind that the requirements are pretty loose and open to interpretation, as we do not expect a 100% completed app with all the bells and whistles. The goal of this exercise is to get a feel for how you like to work and what kind of approach you take to solving problems on a day to day basis.

Here is a simple wireframe of what your app should consist of - it is just a guide and your app does not have to look like this:

Pokemon

<Pokemon 1 name>

<Pokemon 2 name>

<Pokemon 3 name >

...

<Pokemon name>

Image

<weight>

<height>