## HW2 - Responsive Design Homework

Wow, these neat new contraptions called tablets and mobile phones have just come out in the poke-market. All the trainers hate how their Pokedex are being rendered on their different devices. Your goal for this assignment is to create a Pokedex that is responsive and adaptive (your layout must change based on the viewport size given the three illustrator, or png, files we have provided you).

We would like you to use the same Pokedex code you built from the previous assignment. For your reference, we've included completed code on bcourses (under Files -> Assignments -> HW1\_HTML-8-CSS -> HW2\_Responsive-Design). In this folder, you will also find all the three illustrator (or png files if you prefer) for the layout of each pokedex device.

You will be graded on the following:

- Your page must be functional for the following viewport sizes using 3 media queries for: iPhone 6, iPad, and Laptop
  - o We have provided you three illustrator (or png files if you prefer) to show you example layouts which you can choose to implement (
  - o Setting your breakpoints using media queries in the right places is key! Try different values and test

You are more than welcome to use any CSS framework that you see fit, such as Boostrap or Materialize, as long as you meet the requirements above.

## Submitting Your Homework via Github

You are going to submit this homework assignment via Git. Update your code from HW01 (https://github.com/parvsondhi/FullStack\_Info\_HW01) and make a new pull request with your new responsive code.

For your reference, the steps to create a pull request are:

1. After you have completed your HW - You can submit by running the following commands:

```
git add .
```

git commit -m "your comments go here"

git push origin master

- 2. Navigate back to github via your forked repository on github. Now it's time to make a pull request. Click on 'New pull request'
- 3. Make sure that you are creating a pull request from your 'head fork' into the 'base fork' of parvsondhi. Now you should be able to start the process of creating a pull request via 'Create pull request'.

- 4. Github will make sure that you are able to successfully merge. Write a comment that lets us know what changes you are making.
- 5. The open tag lets you know that you have successfully created a pull request.

Complete Screenshots and Steps to submit the homework are available in the first lab: Lab01 - Terminal and Git

<sup>\*\*</sup> The reason for turning in your code in this manner is because it allows to give you pointed feedback on your code inline. This is a common practice in the industry and is formalized through a process called a code review. If you are interested, you can read more about it here: <a href="http://blog.codeship.com/github-code-review/">http://blog.codeship.com/github-code-review/</a>.