

# Welcome to the Pokemon League!

---

Hello trainer, congratulations on qualifying for the Pokemon league! Before you continue we need you to do some paperwork. You need to register your current competing Pokemon that you will use for the league using this convenient web application.

Pokemon Lineup		
1	2	3
4	5	6

Pokemon Data
You can customize your pokemon information here. Go nuts.

Pokedex Area

The webapp is simple, you have three large panels, two on the left and one on the right.

On the right is a searchable online pokedex where you can find your pokemon and add it to your lineup.

On the top-left area there you will see your current lineup and their portraits.

On the bottom-left is where you can customize information about your selected Pokemon, movesets, favorite color, nickname, the forms are up to you.

## Exam?

---

Wait I thought this was an exam to test my skills? Why am I suddenly a Pokemon trainer?

Well, you need to create the web-app based on the specs above. The basic description is there and you have the liberty to mix things up, add your own flair, show us your l33t skills.

A few rules though.

1. All your data will come from the [pokeapi](#). I will leave learning the API to you, the documentation is expansive and will definitely help you out.
2. You may use any frontend development tool you see fit, there is no restrictions with frameworks, just know that we use React and Redux our own webapps.
3. You may create a git repository to showcase your work with a `README.md` at the root to teach us how to make the webapp run. If you're not fine with this you can email your work to `emailaddresshere` with the subject "I wanna be the very best!" and attached a zipped folder of your working diretory.
4. This is after all an exam, so impress us with your work. Clean code, beautiful architecture, and memes are good guidelines to remember.

I wish you the best of luck, trainer! Ganbatte!