

# Pokedex

This is a simple front-end code challenge created to serve two purposes:

1. Show off your skills,
2. Give us a better understanding of your skills.

## Instructions

- Consume the public [Pokedex API](#) to retrieve a list of Pokemons.
- Display a grid of Pokemon.
- Allow selecting a Pokemon and show its individual data

## Optional

- Use a state management library (Redux, MobX, Unstated).
- Add pagination or infinite scrolling.
- Implement animated transitions.
- Route-based navigation.
- Flow or TypeScript annotations.
- Unit testing

You have ~1 hour to implement the basic Pokedex using React. You can start from scratch or you can use a starter kit (i.e. create-react-app, Next.js). For the UI you can use whatever Material UI implementation you prefer,

You're not expected to finish the tasks in the **Optional** section, like most real-world projects there are more deliverables than time. As such we're not just interested in your code quality, but also in seeing how you allocate limited resources, so choose wisely!