

## Exercise 2: Firebase in React!

We will run and verify our app after adding Firebase in it.

### WE'LL COVER THE FOLLOWING ^

- Project
- Exercise
- Reading Task

### Project #

#### Environment Variables ^

| Key:                | Value:           |
|---------------------|------------------|
| REACT_APP_API_KEY   | Not Specified... |
| REACT_APP_AUTH_...  | Not Specified... |
| REACT_APP_DATAB...  | Not Specified... |
| REACT_APP_PROJEC... | Not Specified... |
| REACT_APP_STORA...  | Not Specified... |
| REACT_APP_MESSA...  | Not Specified... |

```
import React from 'react';

const Account = () => (
  <div>
    <h1>Account</h1>
  </div>
);

export default Account;
```

While there are no changes on the front-end of the application, a new `context.js` has been created in `src/components/Firebase`. This will allow us to create Firebase instances whenever needed.

### Exercise #

## Exercise #

1. Confirm your [source code for this section](#).

## Reading Task #

1. Read more about **React's Context API**.

---

In the next section, we will implement the interface for the Firebase class on our side in order to communicate with the Firebase API.