Example: The Mini-Bank Application

In this lesson, we'll discuss a Mini-Bank application which takes a username and password to get started.

John's an all-around focused guy. When he's not working on projects from his workplace, he dabbles in side projects.

One of his many side projects is a bank application which he thinks could shape the future of banking. How so?

I managed to get the source code for this application. To get started, please run the application:

```
export const USER = {
  name: 'June',
  totalAmount: 2500701
}
```

The application starts with a login screen as seen below:

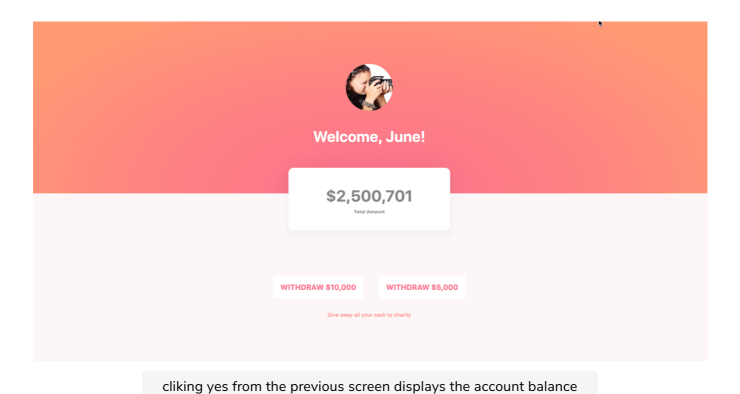


You can enter any username and password combination of your choosing.

Upon logging in, you'll be presented with the application's main screen shown below:

Welcome, June!
Would you love to view your account balance?
WITHDRAW \$10,000 WITHDRAW \$5,000
Give away all your cash to charity

In the main screen, you can perform actions such as viewing your bank account balance and making withdrawals.



Our goal here is to manage the state in this application a lot better by introducing React's Context.

In the next lesson, we will look at the components used in this application.					