

# Creating Components Lab

Now that we have a project created, let's create a few components. Do not be overly concerned with how they lay out, how they are styled or even how they work for now. Just get each rendering.

## Prepping App.js

1. Go ahead and change App.js to look like this:

```
export default () => {
  const [loading, setLoading] = useState(true)
  useEffect(() => {
    }, [])
  return (
    <View>
      <StatusBar style="auto" />
    </View>
  )
}
```

## Create the components

For each component, you will:

2. Create a new file with a .js extension
3. Add a function with the same name as the file
  - Don't forget to export it.
  - Watch the name. It should be Pascal-cased
  - Have it console.log(Hardcoded name of this component)
  - Have it return <Text>Hardcoded name of this component</Text>
  - You will also need to import { Text } from 'react-native'
4. Include its tag in the <View> component of App.js so you can see it in the device/emulator. (Remember to import it!) Look in the LogBox for your log message. This just proves that it is running.
5. Remove this component from App.js
6. Move on to the next component

These are the components to create in the src folder:

- Landing
- FilmDetails
- PickSeats
- Checkout
- Ticket

You're probably thinking "This is cool and all but where are the guts of these components? We want to see some content besides a <Text>" You are, aren't you?

Well, stay tuned! We're going to do that in future chapters!