React Native

Part 2 – Core components

Example movie app.

Download and playaround with an example project.

Don't use the exact project for your assignment.

Feel free to use the docker-compose and Dockerfile for your projects.

Github link: https://github.com/He1th/mobile-app-example2

Recap

- Components
- Props
- States
- Styling
- LifeCycle

Todays lecture

- Lists
- Get some knowledge about base components
- Build an navigation
- Exercise

Lists

To be able to loop through an array inside the render method you need to use the Carlsberg signs to tell react, that you want to use Native JavaScript.

```
const items = [
   name: "hello",
   name: "hello again",
   name: "hello again and again",
export default function ForLoops({ text }) {
 return (
   <View style={styles.container}>
      {items.forEach((item) => (
       <Text>{item.name}</Text>
      ))}
    </View>
```

In this example we want to loop through all items in the "items" array and display the name in a text element

15 - 20 min Exercise: Create a for loop

- 1. Go through the example of the previous slide
- 2. Create a new file
- 3. Implement the same loop in a functional component
- 4. Import the file on you App.js

Core componetns

- ActivityIndicator
- Button
- Image
- ScrollView
- Flatlist
- SectionList

ActivityIndicator

On an app, sometimes you want to display a loading indicator.

This could be when you are awaiting for a response from a webserver or something else, and want to notify the user, that data is being transfered



Button

When the user can perform some action by pressing something, a button is a great visual tool to display, that an user action is possible

PRESS ME

Image

On an app, sometimes you want to display a loading indicator.

This could be when you are awaiting for a response from a webserver or something else, and want to notify the user, that data is being transfered

ScrollView

Sometimes we can have a large section of information, that we rather would like contained inside a scrolling container. This is where you would is the ScrollView.

```
import {
 StyleSheet,
 Text,
 SafeAreaView,
 ScrollView,
 StatusBar,
 from "react-native";
const MySCrollView = () => {
 return (
   <SafeAreaView style={styles.container}>
     <ScrollView style={styles.scrollView}>
       <Text style={styles.text}>
         Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do
         eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad
         minim veniam, quis nostrud exercitation ullamco laboris nisi ut
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         pariatur. Excepteur sint occaecat cupidatat non proident, sunt in
         culpa qui officia deserunt mollit anim id est laborum.
       </Text>
     </ScrollView>
   </SafeAreaView>
```

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FlatList

FlatList allows you to have a scrollable list, that only renders what is within the screen. Lets say you have 100 items, only the items within the screen will be rendered, and once you begin to scroll the other items begins to render.

```
const Item = ({ title }) => (
 <View style={styles.item}>
   <Text style={styles.title}>{title}</Text>
 </View>
const App = () => {
 const renderItem = ({ item }) => <Item title={item.title} />;
  return (
   <SafeAreaView style={styles.container}>
     <FlatList
       data={DATA}
       renderItem={renderItem}
        keyExtractor={(item) => item.id}
    </SafeAreaView>
 );
```

```
const DATA = [
   id: "bd7acbea-c1b1-46c2-aed5-3ad53abb28ba",
    title: "First Item",
},
{
   id: "3ac68afc-c605-48d3-a4f8-fbd91aa97f63",
    title: "Second Item",
},
{
   id: "58694a0f-3da1-471f-bd96-145571e29d72",
    title: "Third Item",
},
];
```

SectionList

SectionList is very similar to FlatList, but have sections. If you dont need sections, you can just go with a flat list

Main dishes

Pizza

Burger

Risotto

Sides

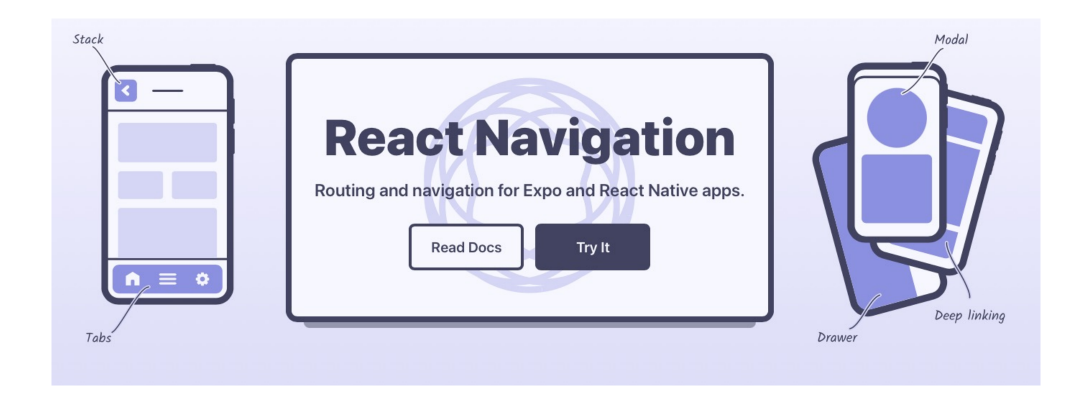
French Fries

20 - 25 min Exercise: Implement a FlatList

- 1. Go to: https://reactnative.dev/docs/flatlist
- 2. Go through the example
- 3. Create a new file
- 4. Implement FlatList as a component
- 5. Import the file on you App.js

Navigation

A lot of apps have multiple pages, that you can navigate through. There is no core component for this, so therefor we have to fine a 3rd party library. Luckily expo itself have developed a nice library for us to use.



Install React Navigation

To utilize react navigation, go to your root directory and install the following libraries:

```
Yarn
npm
npm install @react-navigation/native
expo install react-native-screens react-native-safe-area-context
npm install react-native-screens react-native-safe-area-context
npm install @react-navigation/native-stack
```

Using the navigation components part 1

Import the components, and use them as shown:

```
import { NavigationContainer } from "@react-navigation/native";
import { createNativeStackNavigator } from "@react-navigation/native-stack";
```

Using the navigation components part 2

Import the components, and use them as shown:

```
function HomeScreen({ navigation }) {
 return (
   <View style={{ flex: 1, alignItems: "center", justifyContent: "center" }}>
     <Text onPress={() => navigation.navigate("SecondScreen")}>
       Home screen
     </Text>
   </View>
function SecondScreen() {
 return (
   <View style={{ flex: 1, alignItems: "center", justifyContent: "center" }}>
     <Text>Second Screen</Text>
   </View>
```

20 - 25 min Exercise: Implement a navigation

- 1. Go to: https://reactnavigation.org/docs/navigating
- 2. Go through the install instructions and head to the Hello React Navigation
- 3. Then go through the "moving between screens" instructions
- 4. Play around!