<https://youtu.be/DrUMM2IzL9Q>

<https://youtu.be/xLh5C-hCuSE>

<https://youtu.be/s0X1NrNNVQM>

**Touchables**

Users mainly interact with web apps with *clicks*. In the world of mobile apps, however, several different *touch* gestures are used to navigate through the app: tapping a button, swiping to scroll through a list, and so on.

React Native offers a number of components to handle "tapping gestures," or what is called **Touchables**. Let's take a look at them in detail in the following video:

* Button
* TouchableHighlight
* TouchableOpacity
* TouchableNativeFeedback
* TouchableWithoutFeedback

<https://youtu.be/u2-Efn5K6eM>

<https://youtu.be/7OzFooD9EoM>