Week 03

🡪 sudo npm install react-native-safe-area-context

Safe area depending on the display size and manufacturer…

*import* { SafeAreaProvider, SafeAreaView } *from* 'react-native-safe-area-context';

Import wherever you are actually showing your viewers

*return* (

<SafeAreaProvider>

<SafeAreaView *style* = { appStyles*.*container}>

<View *style*={styles*.*container}>

<TicTacToeScreen />

{/\* *<HomeSreen />* \*/}

</View>

</SafeAreaView>

</SafeAreaProvider>

);

Precedence of styles.

<Text *style*={ [appStyles*.*headerStyle, styles*.*title]}> {/\* *array to use two diff styles, internal takes preference, then inline* \*/}

We want the width to add up to 100%

*width*:'31%',

*height*:'31%',

*margin*:'1%',

3x width + 3x margin