**Explore the useWindowDimensions hook**

In an earlier video, you learned about the **useWindowDimensions** hook, which details the mobile app’s dimensions. In this reading, you will explore the code used to build this within the Welcome.js file.

**Import**

The good news is that the **useWindowDimensions** hook is part of the core **react-native** package and can be directly imported. Here is how it can be imported:

1

import { useWindowDimensions } from 'react-native';

**Utilizing useWindowDimensions**

Within the **Welcome** component, you can directly initialize the **useWindowDimensions** hook. It returns the **window** object as shown below.

1

import {

  ScrollView,

  Image,

  StyleSheet,

  Text,

  useWindowDimensions,

} from 'react-native';

const Welcome = () => {

  const window = useWindowDimensions();

  return (

    <ScrollView style={styles.container}>

      <Image

        style={styles.logo}

        source={require('./img/littleLemonLogo.png')}

        resizeMode="center"

        accessible={true}

        accessibilityLabel={'Little Lemon Logo'}

      />

      <Text style={styles.title}>

        Little Lemon, your local Mediterranean Bistro

      </Text>

      <Text style={styles.regular}>Window Dimensions</Text>

      <Text style={styles.regular}>Height: {window.height}</Text>

      <Text style={styles.regular}>Width: {window.width}</Text>

      <Text style={styles.regular}>Font scale: {window.fontScale}</Text>

    </ScrollView>

  );

};

const styles = StyleSheet.create({

  logo: {

    height: 100,

    width: 300,

    resizeMode: 'contain',

  },

  container: {

    flex: 1,

    padding: 24,

    marginTop: 25,

    backgroundColor: '#fff',

  },

  title: {

    marginTop: 16,

    paddingVertical: 10,

    color: '#333333',

    textAlign: 'center',

    fontSize: 20,

    fontWeight: 'bold',

  },

});

export default Welcome;