function Presentation({navigation, route}) {

  return (

    <View style={{ flex: 1, padding: 15 }}>

    <Text style={styles.homeHeader}>Para onde você deseja navegar?</Text>

    <View style={{ flex: 1, justifyContent: 'center', alignItems: 'center' }}>

      <Text>Home</Text>

      <Text style={styles.content}>Conventional, Viscoelastic and Hipersoft foams formulation!</Text>

      <Text style={styles.content}>Which way is set your formula?</Text>

    </View>

    </View>

  );

}

function Discover(navigation, route) {

  return (

    <View style={{ flex: 1, justifyContent: 'center', alignItems: 'center' }}>

      <Text>Let's formulate!</Text>

    </View>

  );

}

const Stack = createNativeStackNavigator();

const Tab = createBottomTabNavigator();

export default function App() {

  return (

    <View style={styles.container}>

      <StatusBar hidden />

      <NavigationContainer>

      </NavigationContainer>

    </View>

);

          //

            //<Text style={styles.content}>Which foam are we talking?</Text>

         // </View>

        //<ScrollView>

        //  <View style={styles.setButtonsHome}>

          //  <TouchableOpacity onPress={()=>navigation.navigate()} style={styles.setFormula}>

            //  <Text style={styles.btnContent}>Conventional Foam</Text>

           // </TouchableOpacity>

          //</View>

          //<View style={styles.setButtonsHome}>

           // <TouchableOpacity style={styles.setFormula}>

             // <Text style={styles.btnContent}>Viscoelastic Foam</Text>

           // </TouchableOpacity>

          //</View>

          //<View style={styles.setButtonsHome}>

            //<TouchableOpacity style={styles.setFormula}>

              //<Text style={styles.btnContent}>Hipersoft Foam</Text>

      //      </TouchableOpacity>

       //   </View>

         // <View style={styles.setButtonsHome}>

           // <TouchableOpacity style={styles.setFormula}>

             // <Text style={styles.btnContent}>Parts per polyol</Text>

           // </TouchableOpacity>

          //</View>

         // <View style={styles.setButtonsHome}>

           // <TouchableOpacity style={styles.setFormula}>

             // <Text style={styles.btnContent}>Kilograms</Text>

           // </TouchableOpacity>

         // </View>

          //<View style={styles.setButtonsHome}>

          //<TouchableOpacity style={styles.setFormula}>

            //  <Text style={styles.btnContent}>Current formulation</Text>

         //   </TouchableOpacity>

         // </View>

        //</ScrollView>

    ///<Tab.Navigator

      //screenOptions={({ route }) => ({

        //tabBarIcon: ({ focused, color, size }) => {

          //let iconName;

          //if (route.name === 'Home') {

            //iconName = focused

              //</NavigationContainer>? 'ios-information-circle'

              //: 'ios-information-circle-outline';

          //} else if (route.name === 'Settings') {

            //iconName = focused ? 'ios-list-box' : 'ios-list';

          //}

          // You can return any component that you like here!

         // return <Ionicons name={iconName} size={size} color={color} />;

        //},

        //tabBarActiveTintColor: 'tomato',

        //tabBarInactiveTintColor: 'gray',

      //})}

    //>

 //     <Tab.Screen name="Home" component={HomeScreen} options={{ tabBarBadge: 3 }} />

   //   <Tab.Screen name="Home" component={HomeScreen} />

     // <Tab.Screen name="Settings" component={SettingsScreen} />

    //</Tab.Navigator>

    //</NavigationContainer>

  //  );

}

  content: {

    textAlign: 'center',

    fontWeight: 'bold',

  },

  setFormula: {

    borderColor: 'grey',

    borderWidth: 3,

    fontSize: 30,

    backgroundColor: '#450a26',

    padding: 20,

  },

  setButtonsHome: {

    flex: 1,

    padding: 5,

    alignItems: 'flex-end',

    flexDirection: 'column',

  },

  btnContent: {

    fontSize: 24,

    color: 'white',

  },

});

//@Override

//protected void onCreate(Bundle savedInstanceState) {

  //super.onCreate(null);

//}

//import android.os.Bundle;

//<Button title="Go to Formulations" onPress={() => navigation.push('FormulationScreen')} />

  //<Button title="Go back" onPress={() => navigation.goBack()} />

            //<Button title="Go back to first screen in stack" onPress={() => navigation.popToTop()} />

APP Portfolio

import  \* as React from 'react';

import { useEffect, useState} from 'react';

import { Image, Dimensions, ScrollView, View, Text, TextInput, TouchableOpacity, StyleSheet } from 'react-native';

import { NavigationContainer } from '@react-navigation/native';

import { createNativeStackNavigator } from '@react-navigation/native-stack';

//import { TouchableOpacity } from 'react-native-gesture-handler';

import { createBottomTabNavigator } from '@react-navigation/bottom-tabs';

import Ionicons from 'react-native-vector-icons/Ionicons';

import { StatusBar } from 'expo-status-bar';

import \* as WebBrowser from 'expo-web-browser';

import Modal from './Modal.js';

import { db } from './firebase.js';

function HomeScreen({navigation, route}) {

  return (

    <View style={{ flex: 1, padding: 15 }}>

      <ScrollView contentContainerStyle={{padding: 20}} style={styles.homeWheel}>

      <Text style={styles.homeHeader}>Para onde você deseja navegar?</Text>

          <TouchableOpacity style={styles.btnNavigation}>

            <Ionicons name="md-home" size={29} color='white' />

            <Text style={styles.btnHome}>Home</Text>

          </TouchableOpacity>

          <TouchableOpacity style={styles.btnNavigation}>

            <Ionicons name="md-list" size={29} color='white' />

            <Text style={styles.btnHome}>Upper Info</Text>

          </TouchableOpacity>

          <TouchableOpacity style={styles.btnNavigation}>

            <Ionicons name="ios-archive" size={29} color='white' />

            <Text style={styles.btnHome}>Portfolium</Text>

          </TouchableOpacity>

      </ScrollView>

    </View>

  );

}

function UpperScreen({navigation, route}) {

  const [ showModal, setModal] = useState(false);

  const openContactModal = () => {

    setModal (!showModal); //significa que está "true"

  }

  let windowWidth = Dimensions.get('window').width -30 -40;

  return (

     <View style={{flex:1}}>

        {

          (showModal)?

          <Modal showModal={showModal} setModal={setModal}/>

          :

          <View></View>

        }

          <View style={{ flex: 1, alignItems: 'center', justifyContent: 'center' }}>

            <ScrollView contentContainerStyle={{padding: 20}}>

              <Image style={{width:windowWidth, height: windowWidth}} source={{uri: 'https://media-exp1.licdn.com/dms/image/C5603AQFzU7AkC3v3bw/profile-displayphoto-shrink\_800\_800/0/1638311376663?e=1649894400&v=beta&t=pTxfObNO0vVpSQ\_XL7\_\_8PRRlTnR5182vrv\_lEpQQZs'}} />

                <Text>Upper Screen</Text>

                <TouchableOpacity onPress={()=> openContactModal()} style={styles.btnNavigation}>

                  <Ionicons name="md-call" size={29} color='white' />

                  <Text style={styles.btnHome}>Contact</Text>

                </TouchableOpacity>

                <TouchableOpacity onPress={()=>navigation.navigate('Portfolium')} style={styles.btnNavigation}>

                  <Ionicons name="ios-archive" size={29} color='white' />

                  <Text style={styles.btnHome}>Go to Portfolium</Text>

                </TouchableOpacity>

                <TouchableOpacity onPress={()=>navigation.navigate('Home')} style={styles.btnNavigation}>

                  <Ionicons name="md-home" size={29} color='white' />

                  <Text style={styles.btnHome}>Go to Home</Text>

                </TouchableOpacity>

            </ScrollView>

          </View>

     </View>

  );

}

function PortfoliumScreen({navigation, route}) {

  const [ images, setImages ] = useState([

    {

      img: require('./do zero ao milhão.jpg'),

      width: 0,

      height: 0,

      ratio: 0,

      website: 'https://cursos.dankicode.com',

    },

    {

      img: require('./kboom.png'),

      width: 0,

      height: 0,

      ratio: 0,

      website: 'https://cursos.dankicode.com',

    }

  ])

  const [ windowWidth, setWindowWidth ] = useState(0);

  useEffect(()=>{

    let windowWidthN = Dimensions.get('window').width;

    setWindowWidth(windowWidthN -30 -40);

    let newImages = images.filter(function(val){

        let w = Image.resolveAssetSource(val.img).width;

        let h = Image.resolveAssetSource(val.img).height;

        val.width = w;

        val.height = h;

        val.ratio = h/w;

        return val;

    })

    setImages(newImages);

  }, [])

  const [ result, setResult] = useState(null);

  const openBrowser = async (website) =>{

    let result = await WebBrowser.openBrowserAsync(website);

    setResult(result);

  };

  return (

    <View style={{ padding: 15, flex: 1, alignItems: 'center', justifyContent: 'center' }}>

      <ScrollView>

        <Text style={styles.homeHeader}>The Projects</Text>

          {

            images.map(function(val){

              return(

                <View style={styles.imgParent}>

                  <Image

                  style={{width:windowWidth,height:windowWidth\*val.ratio, resizeMode:'stretch'}} source={val.img}/>

                  <TouchableOpacity onPress={()=> openBrowser(val.website)} style={styles.btnOpenBrowser}>

                    <Text style={styles.btnPort}>Open on Browser</Text>

                  </TouchableOpacity>

                </View>

              )

            })

          }

          <TouchableOpacity onPress={()=> openContactModal()} style={styles.btnNavigation}>

            <Ionicons name="ios-call" size={29} color='white' />

            <Text style={styles.btnHome}>Come to Contact</Text>

          </TouchableOpacity>

          <TouchableOpacity onPress={()=>navigation.navigate('Portfolium')} style={styles.btnNavigation}>

            <Ionicons name="ios-list" size={29} color='white' />

            <Text style={styles.btnHome}>Go to Upper</Text>

          </TouchableOpacity>

          <TouchableOpacity onPress={()=>navigation.navigate('Home')} style={styles.btnNavigation}>

            <Ionicons name="md-home" size={29} color='white' />

            <Text style={styles.btnHome}>Go back to Home</Text>

          </TouchableOpacity>

      </ScrollView>

    </View>

  );

}

const Stack = createNativeStackNavigator();

const Tab = createBottomTabNavigator();

function App() {

  return (

    <View style={{flex:1}}>

      <StatusBar hidden />

      <NavigationContainer>

        <Tab.Navigator

          screenOptions={({ route }) => ({

            tabBarIcon: ({ focused, color, size }) => {

              let iconName;

              if (route.name === 'Home') {

                iconName = focused ? 'ios-home' : 'ios-home-outline';

              } else if (route.name === 'Upper') {

                iconName = focused ? 'md-list' : 'ios-list';

              } else if (route.name === 'Portfolium') {

                iconName = focused ? 'ios-archive' : 'ios-archive-outline';

              }

              // You can return any component that you like here!

              return <Ionicons name={iconName} size={size} color={color} />;

            },

              tabBarActiveTintColor: '#5f5380',

              tabBarInactiveTintColor: 'black',

          })}

        >

          <Tab.Screen name="Home" component={HomeScreen} />

          <Tab.Screen name="Upper" component={UpperScreen} />

          <Tab.Screen name="Portfolium" component={PortfoliumScreen} />

        </Tab.Navigator>

      </NavigationContainer>

    </View>

  );

}

export default App;

const styles = StyleSheet.create({

  homeWheel: {

    backgroundColor: '#ffffff',

  },

 homeHeader: {

    color: '#5f5380',

    fontSize: 24,

    marginLeft: 8,

  },

  btnHome:{

    color: 'white',

    marginTop: 8,

    marginLeft: 8,

   // borderBottomWidth: StyleSheet.hairlineWidth,

  },

  btnNavigation:{

    backgroundColor: '#5f5380',

    padding: 20,

    marginTop: 15,

    flexDirection: 'row',

  },

  imgParent: {

    //backgroundColor: 'blue',

    marginTop: 30,

  },

  btnOpenBrowser: {

    marginTop:30,

    textAlign: 'center',

    color: 'white',

    fontSize: 18,

  },

  modalParent:{

    position:'absolute',

    left: 0,

    top: 0,

    width:'100%',

    height: '100%',

    backgroundColor: 'rgba(0,0,0,0.6)',

    zIndex:1,

  },

  btnPort:{

    marginTop: 30,

    color: '#5f5380',

    textAlign:'center',

    fontSize: 18,

    fontWeight: 'bold',

    fontStyle: 'italic',

  },

  boxModal:{

    backgroundColor:'#ffffff',

    height: 370,

    width: '100%',

    position: 'absolute',

    left: 0,

    top: '50%',

    marginTop: -185,

    padding: 10,

  },

})

//options={{ tabBarBadge: 3 }}