EASTERN INTERNATIONAL UNIVERSITY

Practice Assignment – Quarter 3, 2023-2024

SCHOOL OF COMPUTING

Course Name: MOBILE PROGRAMMING

AND INFORMATION TECHNOLOGY

Course Code: CSE 441

Student's Full Name:

Lab 4

Student ID:

REDUX TOOLKIT& ASYNCSTORAGE & REACT NAVIGATION

Create github Lab4 with Lab4 folder on computer. Submit assignments to the moodle system.

Create project Lab4, Develop contact management mobile apps like the interfaces below, Using Redux toolkit and React Navigation

Install libraries:

Redux toolkit: https://redux-toolkit.js.org/usage/usage-guide

AsyncStorage: https://reactnative.dev/docs/asyncstorage

React navigation: https://reactnavigation.org/docs/stack-navigator

https://reactnavigation.org/docs/drawer-navigator

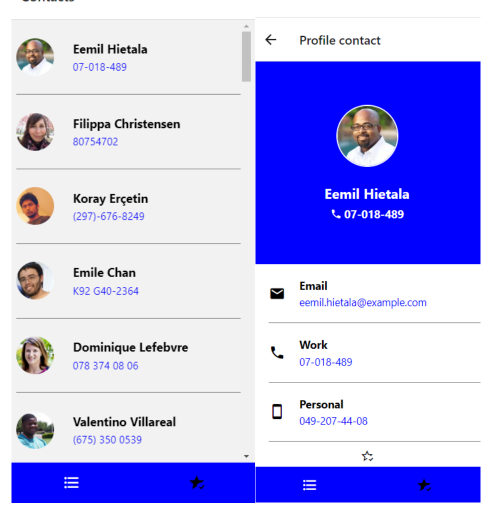
https://reactnavigation.org/docs/material-bottom-tab-navigator

https://reactnavigation.org/docs/material-top-tab-navigator

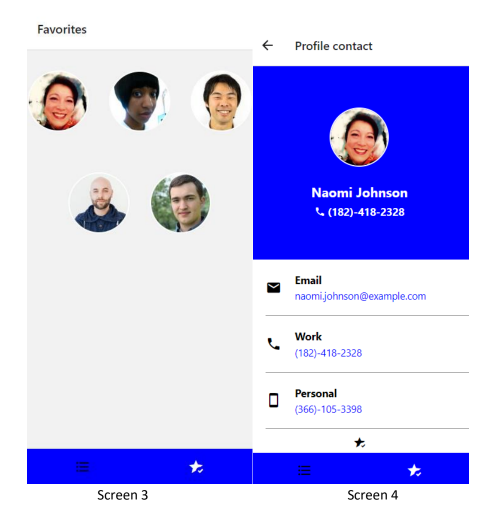
React native paper: https://callstack.github.io/react-native-paper/

UUID: https://github.com/uuidjs/uuid

Contacts



Screen 1 Screen 2



API: https://randomuser.me/api/?results=50

- 1. Create a "src" folder to contain the source code.
- 2. Create files Store.js with content.
- 3. Install the Redux toolkit library: npm install @reduxjs/toolkit react-redux

Uuid: npm install uuid:

Read more: https://github.com/LinusU/react-native-get-random-values#readme

```
import { createSlice, configureStore } from '/preduxjs/toolkit';
import { v4 } from 'uuid';
                                                 Replace: import { v4 as uuid } from 'uuid'
export const mapContacts = (contact) => {
  const { name, picture, phone, cell, email } = contact;
  return {
    id: v4(),
    name: name.first + ' ' + name.last,
    avatar: picture.large,
    phone,
    cell,
    email,
    favorite: Math.random() < 0.1 ? true : false,</pre>
};
const contactsSlice = createSlice({
 name: 'contacts', // Change 'counter' to 'contacts' for the slice name
  initialState: {
  contacts: [],
  },
  reducers: {
   fetchContactsSuccess: (state, action) => {
     state.contacts = action.payload;
  },
 },
});
export const { fetchContactsSuccess } = contactsSlice.actions;
const store = configureStore({
reducer: contactsSlice.reducer,
});
export default store;
```

4. Design "screen 1" with the source code below: File Contact.js

```
const keyExtractor = ({ phone }) => phone;
const fetchContacts = async () =>{
    const data = await fetch("https://randomuser.me/api/?results=50")
    const ContactData = await data.json();
    return ContactData.results.map(mapContacts);
};
const Contacts = ({ navigation }) => {
    const { contacts } = useSelector((state) => state);
    const dispatch = useDispatch();
    useEffect(() => {
       fetchContacts()
            .then(
               contacts => {
                   dispatch(fetchContactsSuccess(contacts));
            .catch(
              e => {
               }
    },[])
  // const contactsSorted = contacts.slice().sort((a, b) => a.name.localeCompare(b.name));
  const renderContacts = ({ item }) => {
       const { name, avatar, phone } = item;
       return <ContactListItem</pre>
           name={name}
           avatar={avatar}
           phone={phone}
           onPress={() => navigation.navigate("ProfileContact", { contact: item })}
       />;
   };
   return (
       <View style={styles.container}>
                <FlatList</pre>
                    data={contacts}
                    keyExtractor={keyExtractor}
                    renderItem={renderContacts}
       </View >
   );
onst styles = StyleSheet.create({
   container: {
       justifyContent: 'center',
       flex: 1,
       paddingLeft: 10,
       paddingRight: 10,
```

File ContactListITem.js

```
import React from 'react';
import {View, StyleSheet, TouchableHighlight, Text, Image} from 'react-native';
const ContactListItem = ({ name, avatar, phone, onPress}) => {
   return (
      <TouchableHighlight underlayColor="grey"
      styles={styles.container}
      onPress={onPress}>
       <View style={styles.contactInfo}>
           <Image source={{uri: avatar}} style={styles.avatar} />
       <View style={styles.details}>
           <Text style={styles.title}>
              {name}
           </Text>
           <Text style={styles.subtitle}>
           {phone}
           </Text>
       </View>
       </View>
      </TouchableHighlight>
   );
const styles - StyleShoot speats/(
```

```
const styles = StyleSheet.create({
    container:{
      paddingLeft: 50,
       marginTop: ∅,
    },
    contactInfo:{
       flex: 1,
       flexDirection: 'row',
       alignItems: 'center',
       paddingTop: 24,
       paddingBottom: 24,
       borderBottomColor: "grey",
       borderBottomWidth: StyleSheet.hairlineWidth,
    },
    avatar:{
       borderRadius: 50,
       width: 50,
      height: 50,
    },
    details:{
       justifyContent: 'center',
       flex: 1,
       marginLeft: 25
    },
    title:{
       color: "black",
       fontWeight: 'bold',
       fontSize: 16,
    },
    subtitle:{
      color: "blue",
       fontSize: 14,
       marginTop: 4
})
export default ContactListItem;
```

5. Design "Screen 2, 4" view details: File ProfileContact.js

```
import { StyleSheet, View, Text, Alert, Button } from 'react-native';
import ContactThum from './ContactThum';
import DetailListIt from './DetailListItem';
import { IconButton, } from 'react-native-paper';
const ProfileContact = ({ route }) => {
 const { contact } = route.params;
 const { id,avatar, name, email, phone, cell, favorite } = contact;
 return (
   <View style={styles.container}>
     <View style={styles.avatarSection}>
       <ContactThum avatar={avatar} name={name} phone={phone} />
     </View>
     <View style={styles.detailsSection}>
       <DetailListIt icon="mail" title="Email" subtitle={email} />
       <DetailListIt icon="phone" title="Work" subtitle={phone} />
       <DetailListIt icon="smartphone" title="Personal" subtitle={cell} />
       <View style={{ alignItems: 'center' }}>
         <IconButton
           icon={favorite==true?"star-check":"star-check-outline"}
           iconColor="#663399"
          size=\{20\}
          onPress=\{() \Rightarrow \{
          // updateFavorite();
          }}
         />
       </View>
     </View>
   </View>
 );
};
const styles = StyleSheet.create({
   container: {
     flex: 1,
   },
   avatarSection: {
     flex: 1,
     alignItems: 'center',
     justifyContent: 'center',
     backgroundColor: 'blue',
   },
   detailsSection: {
     flex: 1,
     backgroundColor: 'white',
   },
export default ProfileContact;
```

File ContactThum.js

```
import 'react-native-gesture-handler';
import React from 'react';
import { StyleSheet, View, TouchableOpacity, Image, Text } from 'react-native';
import Icon from 'react-native-vector-icons/MaterialIcons';
import PropTypes from 'prop-types';
const ContactThum = ({ name, phone, avatar, textColor, onPress }) => {
    const colorStyle = {
    color: textColor,
    }
    const ImageContact = onPress ? TouchableOpacity : View;
    return (
        <View style={styles.container}>
            <ImageContact onPress={onPress}>
                <Image</pre>
                    source={{
                    uri: avatar,
                    }}
                    style={styles.avatar}
                />
            </ImageContact>
            {name !== '' && <Text style={[styles.name, colorStyle]}>{name}</Text>}
            {phone !== '' && (
                <View style={styles.phoneSection}>
                    <Icon name='phone' size={16} style={{ color: textColor }} />
                    <Text style={[styles.phone, colorStyle]}>{phone}</Text>
                </View>
            )}
        </View>
};
```

```
export default ContactThum;
ContactThum.propTypes = {
   name: PropTypes.string,
   avatar: PropTypes.string,
   phone: PropTypes.string,
   onPress: PropTypes.func,
ContactThum.defaultProps = {
   name: '',
   phone: '',
   textColor: 'white',
   onPress: null,
const styles = StyleSheet.create({
    container: {
        paddingVertical: 30,
        marginHorizontal: 15,
        alignItems: 'center',
       justifyContent: 'center',
   },
    avatar: {
       width: 90,
       height: 90,
                                          phoneSection: {
        borderRadius: 45,
                                              flexDirection: 'row',
        borderColor: 'white',
                                              marginTop: 4,
       borderWidth: 2,
                                              alignItems: 'center',
   },
                                              justifyContent: 'center',
    name: {
                                          },
       fontSize: 20,
                                          phone: {
       marginTop: 24,
                                              marginLeft: 4,
        marginBottom: 2,
                                              fontSize: 16,
       fontWeight: 'bold',
                                              fontWeight: 'bold',
   },
    phoneSection: {
       flexDirection: 'row',
```

6. Design "Screen 3": File Favorites.js

```
import 'react-native-gesture-handler';
import { useSelector } from 'react-redux';
import React from 'react';
import { StyleSheet, View, FlatList } from 'react-native';
import ContactThumbnail from './ContactThum';
const keyExtractor = ({ phone }) => phone;
const Favorites = ({ navigation }) => {
   const { contacts} = useSelector((state) => state);
   const renderFavoriteThumbnail = ({ item }) => {
       const { avatar } = item;
       return (
           <ContactThumbnail</pre>
               avatar={avatar}
               onPress={() => navigation.navigate('ProfileContact', { contact: item })}
       );
   };
   const favorites = contacts.filter((contact) => contact.favorite);
       <View style={styles.container}>
               <FlatList</pre>
                  data={favorites}
                   keyExtractor={keyExtractor}
                   numColumns={3}
                  contentContainerStyle={styles.list}
                   renderItem={renderFavoriteThumbnail}
               />
       </View>
   );
};
  const styles = StyleSheet.create({
        container: {
             backgroundColor: "while",
             justifyContent: 'center',
             flex: 1,
        },
        list: {
             alignItems: 'center',
        },
  });
  export default Favorites;
```

7. File App.js with Navigation.

```
import 'react-native-gesture-handler';
import React from 'react';
import Contacts from './src/Contacts';
import Store from './src/store';
import { Provider } from 'react-redux';
import { NavigationContainer } from '@react-navigation/native';
import { createStackNavigator } from '@react-navigation/stack';
import ProfileContact from './src/ProfileContact'
import Favorites from './src/Favorites'
import { createMaterialBottomTabNavigator } from '@react-navigation/material-bottom-tabs';
const Stack = createStackNavigator();
function ContactsScreens() {
  return (
       <Stack.Navigator</pre>
          initialRouteName="Contacts"
           screenOptions={
                  headerShown: true
           }
           <Stack.Screen name='Contacts' component={Contacts}</pre>
            options={{ title: "Contacts" }} />
           <Stack.Screen
             name='ProfileContact'
              component={ProfileContact}
              options={{ title: "Profile contact" }}
       </Stack.Navigator>
   );
function FavoriteScreens() {
    return (
           <Stack.Navigator
                initialRouteName="Favorites"
                screenOptions={
                     {
                          headerShown: true
                <Stack.Screen name='Favorites' component={Favorites}</pre>
                     options={{ title: "Favorites" }} />
                <Stack.Screen
                     name='ProfileContact'
                     component={ProfileContact}
                     options={{ title: "Profile contact" }}
                />
           </Stack.Navigator>
     );
```

```
const Tab = createMaterialBottomTabNavigator();
const TabNavigator = () => {
    return (
            <Tab.Navigator
                initialRouteName='ContactsScreens'
                barStyle={{ backgroundColor: "blue" }}
                labeled={false}
                activeTintColor={"greyLight"}
                inactiveColor={"greyDark"}
                <Tab.Screen name="Contacts" component={ContactsScreens}
                    options={{
                        tabBarIcon: 'format-list-bulleted',
                    }}
                />
                <Tab.Screen name="Favorites" component={FavoriteScreens}</pre>
                    options={{
                        tabBarIcon: 'star-check',
                    }}
            </Tab.Navigator>
    );
const App = () => {
  return (
     <Provider store={Store}>
     <NavigationContainer>
      <TabNavigator/>
      </NavigationContainer>
     </Provider>
  );
export default App;
```

8. Replace Tab Navigation with Drawer Navigation and Redux toolkit with AsyncStorage.