March 21 Assignment

```
import React, {Component} from 'react';
import {
 StyleSheet,
 Text,
 View,
 TouchableOpacity,
TextInput,
 ScrollView,
 Image,
} from 'react-native';
class todo extends Component {
 state = {
  todos: [],
  newtodo: ",
  editIndex: -1,
  AllContent: [],
 buttonPress = () => {
  this.setState({buttoncolor: 'red'});
 onChange = (text: string) => {
  this.setState({newtodo: text});
 Addtodo = \overline{()} => {
  const obj = {
   name: this.state.newtodo,
   isSelected: false,
  if (this.state.newtodo !== ") {
   if (this.state.editIndex !== -1) {
    const Tasks = [...this.state.todos];
     Tasks[this.state.editIndex].name = this.state.newtodo;
     this.setState({todos: Tasks});
    this.setState({editIndex: -1});
   } else {
    this.setState({todos: [...this.state.todos, obj]});
   this.setState({newtodo: "});
 EditTask = index => {
  const taskEdit = this.state.todos[index];
  this.setState({newtodo: taskEdit.name});
  this.setState({editIndex: index});
```

```
Deletetodo = () \Rightarrow \{
 const {todos, newtodo} = this.state;
 this.setState({
  todos: [],
  newtodo: ",
deletetask = index => {
 const updatedTask = [...this.state.todos];
 updatedTask.splice(index, 1);
 this.setState({
  todos: updatedTask,
CheckBox = index => {
// newItem.push(this.state.todos[index]);
 const newItem = [...this.state.todos];
 this.setState({
  todos: [
   ...newItem.slice(0, index),
     name: this.state.todos[index].name,
     isSelected: !this.state.todos[index].isSelected,
   ...newItem.slice(index + 1),
  AllContent: newItem,
deleteCheckBox = () => {
 const updated = this.state.todos.filter(check =>
  this.state.AllContent.includes(check),
 this.setState({
  todos: updated,
  Allcontent: [],
render() {
  <View style={styles.container}>
   <Text
     style={{
      fontWeight: 40,
```

```
color: 'blue',
  marginLeft: 85,
  fontSize: 25,
  marginTop: 10,
 Add Your Daily Tasks
</Text>
<TextInput
style={styles.inputText}
 placeholder="Enter the Text..."
 onChangeText={text => this.setState({newtodo: text})}
 value={this.state.newtodo}
<View style={{flexDirection: 'row'}}>
 <TouchableOpacity style={styles.button} onPress={this.Addtodo}>
  <Text
   style={{
    color: 'white',
    padding: 20,
    backgroundColor: 'green',
    marginTop: 20,
    marginLeft: 10,
    // marginRight: 100,
   ADD ITEM
  </Text>
 </TouchableOpacity>
 <TouchableOpacity style={styles.button} onPress={this.deleteCheckBox}>
  <Text
   style={{
    color: 'white',
    padding: 20,
    backgroundColor: 'green',
    marginTop: 20,
    marginLeft: 5,
    width: 100,
   REMOVE SELECTS
  </Text>
 </TouchableOpacity>
 <TouchableOpacity style={styles.button} onPress={this.Deletetodo}>
  <Text
   style={{
    color: 'white',
    padding: 20,
    backgroundColor: 'green',
    marginTop: 20,
    marginLeft: 5,
    // marginRight: 100,
```

```
CLEAR
       </Text>
     </TouchableOpacity>
    </View>
    <ScrollView>
     {this.state.todos.map((item, index) => (
       <View style={styles.item}>
        <Text>{item.name}</Text>
        <View
         style={{
          flexDirection: 'row',
          justifyContent: 'space-between',
          marginTop: 5,
         <TouchableOpacity onPress={() => this.EditTask(index)}>
          <lmage
           style={styles.logo}
           source={require('../test1/src/Asset/image/note.png')}
         </TouchableOpacity>
         <TouchableOpacity
          style={styles.deletebutton}
          onPress={() => this.deletetask(index)}>
           style={styles.logo}
           source={require('../test1/src/Asset/image/bin.png')}
         </TouchableOpacity>
         <TouchableOpacity
          style={{backgroundColor: item.isSelected ? 'red' : 'blue'}}
          onPress={() => this.CheckBox(index)}>
          <lmage
           style={styles.checklogo}
           source={require('../test1/src/Asset/image/check.png')}
         </TouchableOpacity>
        </View>
       </View>
    </ScrollView>
   </View>
const styles = StyleSheet.create({
container: {
  flex: 1,
  backgroundColor: '#FAFBE7',
```

```
inputText: {
  marginTop: 10,
  height: 50,
  marginLeft: 10,
  marginRight: 10,
  backgroundColor: '#F7EA7E',
  borderBlockColor: 'black',
  borderRadius: 15,
 item: {
  marginTop: 10,
  height: 50,
  flexDirection: 'row',
  margin: 2,
  marginLeft: 10,
  marginRight: 10,
  borderColor: '#2a4944',
  borderWidth: 1,
  backgroundColor: '#E2DAE4',
 button: {
  marginLeft: 10,
  marginRight: 10,
 deletebutton: {
  marginLeft: 20,
  marginTop: 1,
 logo: {
  height: 30,
  width: 30,
  flexDirection: 'row',
  justifyContent: 'space-between',
  alignItems: 'center',
  marginHorizontal: 15,
 checklogo: {
  height: 30,
  width: 30,
  flexDirection: 'row',
  justifyContent: 'space-between',
  alignItems: 'center',
  marginHorizontal: 15,
});
export default todo;
```

Output:-

