Assignemnt-2 Solution

```
import React from 'react';
import {
 View,
 Text,
 Image,
 ScrollView,
 StyleSheet,
 TouchableOpacity,
} from 'react-native';
import { ChevronRight } from 'lucide-react-native';
const ProfileScreen = () => {
 const recentOrders = [
  {
   id: 1,
   items: ['Beef Burger', 'Ice Cream', 'Fries'],
   date: '21/11/18:00',
   price: '$38.85',
   images: ['/placeholder.svg', '/placeholder.svg', '/placeholder.svg']
  },
  {
   id: 2,
   items: ['Beef Burger', 'Pepperoni Melt', 'Cheese Roll'],
   date: '15/11/18:00',
   price: '$36.95',
   images: ['/placeholder.svg', '/placeholder.svg', '/placeholder.svg']
```

```
},
  {
   id: 3,
   items: ['Beef Burger', 'Medium Fries', 'French Fries'],
   date: '14/11/18:00',
   price: '$35.65',
   images: ['/placeholder.svg', '/placeholder.svg', '/placeholder.svg']
  },
];
 return (
  <ScrollView style={styles.container}>
   <TouchableOpacity style={styles.header}>
    <Text style={styles.headerText}>My Profile</Text>
    <ChevronRight size={24} color="#000" />
   </TouchableOpacity>
   <View style={styles.profileSection}>
    <lmage
     source={{ uri: 'https://hebbkx1anhila5yf.public.blob.vercel-storage.com/image-
K2KI8oIzUxTq2RoWC5yruQJAfHtAmV.png' }}
     style={styles.avatar}
    />
    <View style={styles.statsContainer}>
     <View style={styles.stat}>
      <Text style={styles.statValue}>14,850</Text>
      <Text style={styles.statLabel}>Product Sells</Text>
     </View>
     <View style={styles.stat}>
```

```
<Text style={styles.statValue}>30k+</Text>
   <Text style={styles.statLabel}>Earning</Text>
  </View>
 </View>
</View>
<View style={styles.recentOrdersSection}>
 <View style={styles.recentOrdersHeader}>
  <Text style={styles.sectionTitle}>Recent Orders</Text>
  <TouchableOpacity>
   <Text style={styles.seeAll}>See All</Text>
  </TouchableOpacity>
 </View>
 {recentOrders.map((order) => (
  <View key={order.id} style={styles.orderCard}>
   <View style={styles.orderImages}>
    {order.images.map((image, index) => (
     <Image
      key={index}
      source={{ uri: image }}
      style={styles.orderImage}
     />
    ))}
   </View>
   <View style={styles.orderDetails}>
    <Text style={styles.orderItems}>{order.items.join(', ')}</Text>
    <Text style={styles.orderDate}>{order.date}</Text>
   </View>
```

```
<Text style={styles.orderPrice}>{order.price}</Text>
     </View>
    ))}
   </View>
  </ScrollView>
 );
};
const styles = StyleSheet.create({
 container: {
  flex: 1,
  backgroundColor: '#fff',
},
 header: {
  flexDirection: 'row',
  justifyContent: 'space-between',
  alignItems: 'center',
  padding: 16,
 },
 headerText: {
  fontSize: 24,
  fontWeight: '600',
 },
 profileSection: {
  backgroundColor: '#FDF8F3',
  padding: 16,
  marginHorizontal: 16,
  borderRadius: 12,
  marginBottom: 24,
```

```
},
avatar: {
 width: 60,
 height: 60,
 borderRadius: 30,
 marginBottom: 12,
},
statsContainer: {
 flexDirection: 'row',
 justifyContent: 'flex-start',
 gap: 24,
},
stat: {
 alignItems: 'flex-start',
},
statValue: {
 fontSize: 16,
 fontWeight: '600',
 marginBottom: 4,
},
statLabel: {
 fontSize: 14,
 color: '#666',
},
recentOrdersSection: {
 padding: 16,
},
recentOrdersHeader: {
 flexDirection: 'row',
```

```
justifyContent: 'space-between',
 alignItems: 'center',
 marginBottom: 16,
},
sectionTitle: {
 fontSize: 20,
 fontWeight: '600',
},
seeAll: {
 color: '#666',
 fontSize: 14,
},
orderCard: {
 flexDirection: 'row',
 backgroundColor: '#F8F8F8',
 padding: 16,
 borderRadius: 12,
 marginBottom: 12,
 alignItems: 'center',
},
orderImages: {
 flexDirection: 'row',
 marginRight: 12,
},
orderImage: {
 width: 40,
 height: 40,
 borderRadius: 20,
 marginRight: -15,
```

```
borderWidth: 2,
  borderColor: '#fff',
},
orderDetails: {
 flex: 1,
  marginLeft: 12,
 },
 orderItems: {
  fontSize: 14,
  fontWeight: '500',
  marginBottom: 4,
},
 orderDate: {
  fontSize: 12,
  color: '#666',
 orderPrice: {
  fontSize: 14,
 fontWeight: '600',
},
});
export default ProfileScreen;
```