



Exercise (Instructions): Social Sharing

Objectives and Outcomes

In this exercise you will use the React Native Share API to enable your application to share information to your social media accounts. At the end of this exercise you will be able to:

- Set up the Share API
- Configure your application to share information to your Social Media accounts

Social Sharing

- Open DishdetailComponent.js and update it as follows:

```

1  ...
2
3  import { Text, View, ScrollView, FlatList, Modal, StyleSheet, Button, Alert,
4    PanResponder, Share } from 'react-native';
5  ...
6
7
8  const shareDish = (title, message, url) => {
9    Share.share({
10      title: title,
11      message: title + ' : ' + message + ' ' + url,
12      url: url;
13    },{
14      dialogTitle: 'Share ' + title
15    })
16  }
17
18  ...
19
20
21  <Icon
22    raised
23    reverse
24    name='share'
25    type='Font-awesome'
26    color='#5102A8'
27    style={styles.cardItem}
28    onPress={() => shareDish(dish.name, dish.description
29      , baseUrl + dish.image)} />

```

- Save all the changes and do a Git commit with the message "Social Sharing".

Conclusions

In this exercise you used the Share API to enable social sharing in your app

Mark as completed