


# App Store in React

Author: Lin Dong

Note: [BitTiger](#) React Project  BITTIGER

## Recap

---

Last time, we have introduce React and JSX, this time we need to implement a simplified version of App Store in React.










## Objective










---

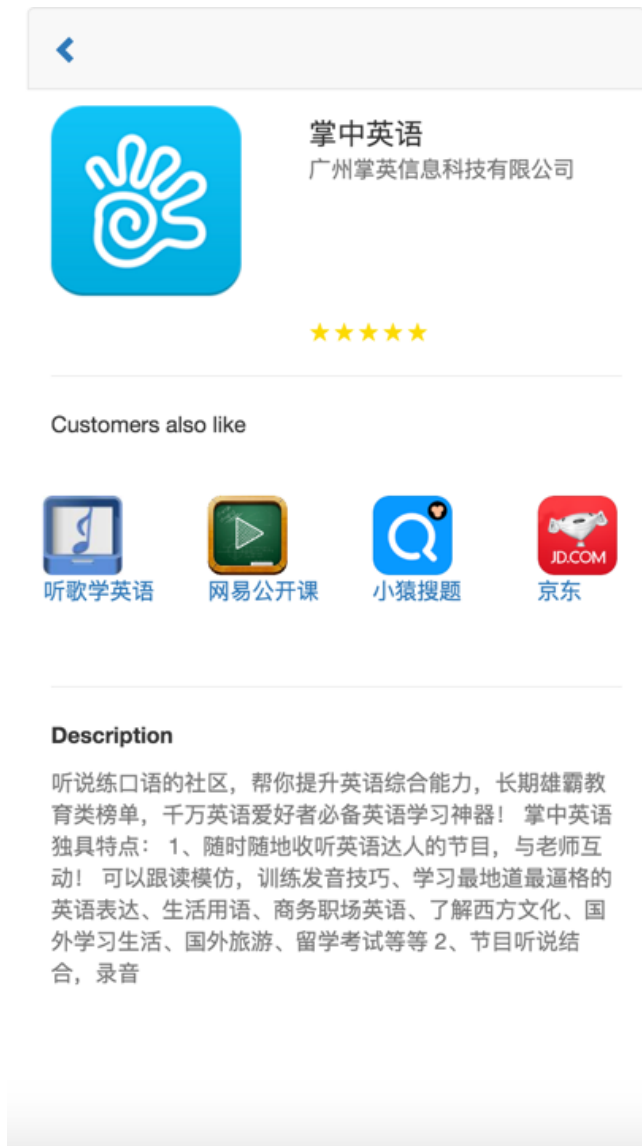
- Implement an App Store in React.

## Mockups

---

Top Charts		
	掌中英语 ★★★★★	<a href="#">+ Get</a>
	猎聘同道 ★★★★★	<a href="#">+ Get</a>
	华住酒店 ★★★★★	<a href="#">+ Get</a>
	百度知道 ★★★★★	<a href="#">+ Get</a>
	智行火车票 ★★★★★	<a href="#">+ Get</a>
	当当 ★★★★★	<a href="#">+ Get</a>
	球探体育比分 ★★★★★	<a href="#">+ Get</a>
	POCO相机 ★★★★★	<a href="#">+ Get</a>
	KK唱响 ★★★★★	<a href="#">+ Get</a>

Top Charts		
	掌中英语 ★★★★★	<a href="#">+ Get</a>
	猎聘同道 ★★★★★	<a href="#">+ Get</a>
	华住酒店 ★★★★★	<a href="#">+ Get</a>
	百度知道 ★★★★★	<a href="#">+ Get</a>
	智行火车票 ★★★★★	<a href="#">+ Get</a>
	当当 ★★★★★	<a href="#">+ Get</a>
	球探体育比分 ★★★★★	<a href="#">+ Get</a>
	POCO相机 ★★★★★	<a href="#">+ Get</a>
	KK唱响 ★★★★★	<a href="#">+ Get</a>



Clickable Link: [App Store Mockups](#)

## Task Breakdown

### Think top down, build bottom up

1. Design various react components, *one can add/delete as needed*:

- Main Layout
- Header: Nav Bar
- Content: List View
  - Individual item: ListCell View
- Details View

- Information View
- Recommended View
- Description View

2. By leverage given data in JSON format, which may contain:

- title
- app\_id
- developer
- intro
- score
- thumbnail\_url
- top5app
- numberOfRecommendations

3. Achieve the [objective](#)

## Special Thanks

1. Mockups are extracted from [BitTiger AppStore in Meteor](#)

Please follow us on Wechat

