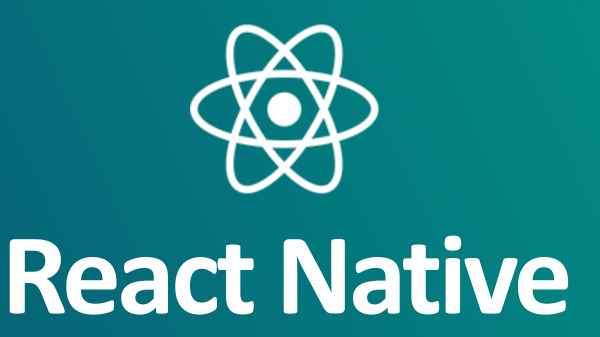
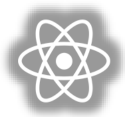
Mobile Development



#8 Accessing API with Axios

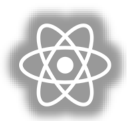




API

- API (Application Programming Interface) is a software intermediary which allows applications to talk to each other.
- When you use an application on your mobile phone, the application connects to the Internet and sends data to a server. The server then retrieves that data, interprets it, performs the necessary actions and sends it back to your phone. The application then interprets that data and presents to you with the information that you wanted, in a readable way. This is what an API is all of this happens via API.

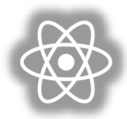




API



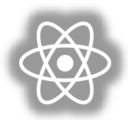




HTTP Methods

- HTTP (The Hypertext Transfer Protocol) is designed to enable communications between clients & servers. It works as a request & response protocol between a client & server.
- A web browser may be the client, and an application on a computer that hosts a web site may be the server.
- The most commonly used HTTP Methods are POST, GET, PUT, PATCH & DELETE.

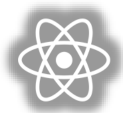




RESTful APIs

- **RESTful** (Representational State Transfer) web services is a way of providing interoperability between computer system on the internet.
- A RESTful API is an application program interface that uses HTTP requests to GET, PUT, POST or UPDATE data, based on representational state transfer (RESTful) architecture technology.





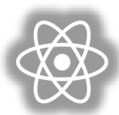
JSON

■ JSON (Javascript Object Notation) is a lightweight data-interchange format that based on a subset of JS. It's easy to read, write and can be used with any modern language. JSON is not a JavaScript Object!

JOIN rules:

- Uses property/value pairs = {"nama" : "Andi"}
- Uses dblquote on its prop & val (ex number)
- Must use specified data type
- File type is ".json"
- Mime type is "application/json"





Validate JSON jsonlint.com

```
1 * {
        "nama": "Andi",
                                                 nama: "Andi",
                                                 usia: 24,
        "usia": 24,
3
                                                 job: "PNS"
        "job": "PNS"
5
                                           Validate JSON
                                                           Clear
 Validate JSON
                   Clear
                                         Results
Results
                                          Error: Parse error on line 1:
                                          { nama: "Andi", usia:
 Valid JSON
                                          --^
                                          Expecting 'STRING', '}', got 'undefined'
```

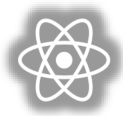




Object → JSON

```
var orang = {
  nama: "Andi",
  usia: 21,
  asal: "Lampung"
orang = JSON.stringify(orang);
console.log(orang);
console.log(orang.nama);
```





JSON → Object

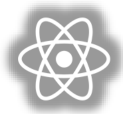
```
var orang = {
  nama: "Andi",
  usia: 21,
  asal: "Lampung"
orang = JSON.stringify(orang);
orang = JSON.parse(orang);
console.log(orang);
console.log(orang.nama);
```





- A powerful GUI platform to make API development faster & easier, from building API requests through testing, documentation & sharing.
- Postman has features for every API developer: request building, tests & pre-request scripts, variables, environments & request descriptions, designed to work seamlessly together.
- Download from getpostman.com





Using Axios Package

Axios is an NPM built-in package that allows us to:

- Make http requests from node.js
- Supports the Promise API
- Intercept request and response
- Transform request and response data
- Cancel requests
- Automatic transforms for JSON data

Install Axios package:

\$ npm install axios --save



```
Axios #1
import React, { Component } from 'react';
                                                            GET all data
import { Text, View } from 'react-native';
import axios from 'axios';
class App extends Component {
componentDidMount(){
 var url='https://facebook.github.io/react-native/movies.json';
 axios.get(url)
 .then((ambilData) => {
                                        o Genymotion for personal use - Google Nexus 6P - 7.1.0 - AP...
 console.log(ambilData);
})
                                       Coba Get Data
render() {
                                         data:
 return (
                                          { title: 'The Basics - Networking',
                                           description: 'Your app fetched this from a rem
  <View>
                                           movies:
   <Text>Coba Get Data</Text>
```

export default App;

</View>

);}}

```
Axios #2
import React, { Component } from 'react';
                                                                   main data
import { Text, View } from 'react-native';
import axios from 'axios';
class App extends Component {
componentDidMount(){
 var url='https://facebook.github.io/react-native/movies.json';
 axios.get(url)
 .then((ambilData) => {
                                           o Genymotion for personal use - Google Nexus 6P - 7.1.0 - AP...
 console.log(ambilData.data);
})
                                           Coba Get Data
render() {
 return (
                                            title: 'The Basics - Networking',
                                             description: 'Your app fetched this from a remote
  <View>
    <Text>Coba Get Data</Text>
                                             movies:
                                             [ { title: 'Star Wars', releaseYear: '1977' },
  </View>
                                               { title: 'Back to the Future', releaseYear: '1
);}}
                                               { title: 'The Matrix', releaseYear: '1999' },
                                               { title: 'Inception', releaseYear: '2010' },
                                               { title: 'Interstellar', releaseYear: '2014'
export default App;
```



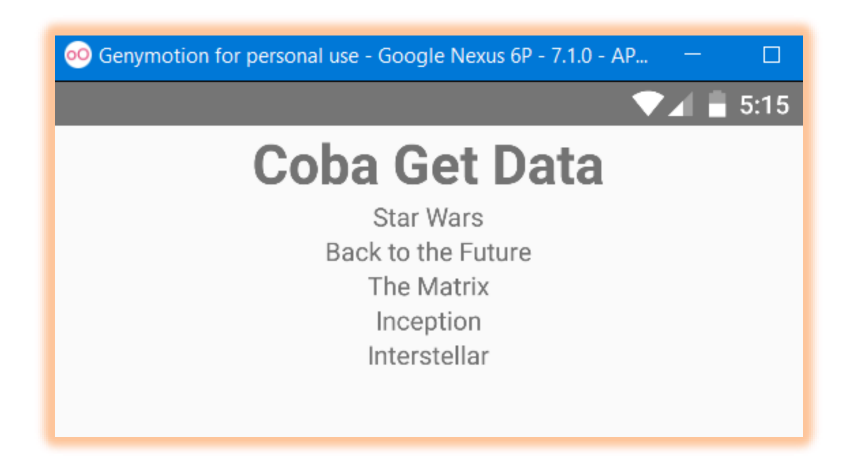
```
Axios #3

GET syntax
```

```
axios.get('https://URL.json')
    .then((ambilData) => {
      console.log(ambilData.data.title);
      console.log(ambilData.data.description);
      console.log(ambilData.data.movies);
   })
                                  Can be written as
 axios({
   url: 'https://URL.json',
   method: 'GET',
 }).then((ambilData) => {
    console.log(ambilData.data.title);
    console.log(ambilData.data.description);
    console.log(ambilData.data.movies);
})
```



Axios #4 render data





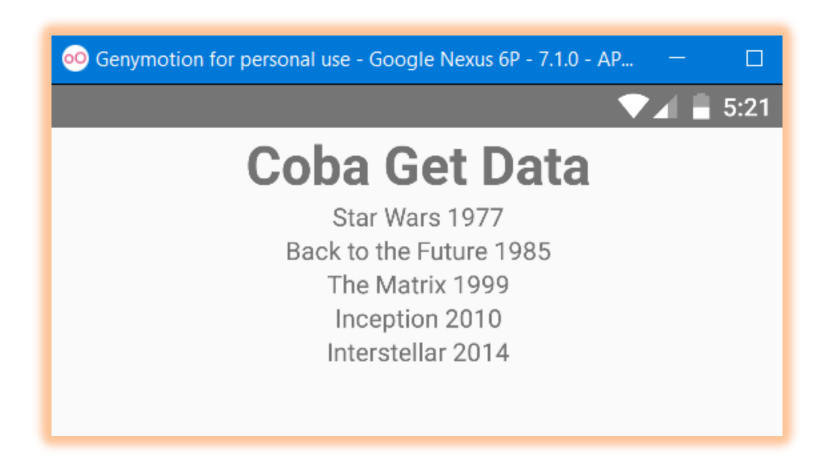
```
Axios #4
import React, { Component } from 'react';
import { View, Text } from 'react-native';
                                                       Part 1
import axios from 'axios';
class App extends Component {
 constructor() {
  super();
 this.state = {judul: '',};
componentDidMount(){
 axios.get('https://facebook.github.io/react-native/movies.json')
 .then((ambilData) => {
  console.log(ambilData);
  this.setState({
   judul0: ambilData.data.movies[0].title,
   judul1: ambilData.data.movies[1].title,
   judul2: ambilData.data.movies[2].title,
   judul3: ambilData.data.movies[3].title,
   judul4: ambilData.data.movies[4].title })
})};
```



```
render() {
return (
 <View>
  <Text>{this.state.judul0}</Text>
  <Text>{this.state.judul1}</Text>
  <Text>{this.state.judul2}</Text>
  <Text>{this.state.judul3}</Text>
  <Text>{this.state.judul4}</Text>
 </View>
); } }
export default App;
```



Axios #5 map & render data





```
Axios #5
```

```
Part 1
import React, { Component } from 'react';
import { View, Text } from 'react-native';
import axios from 'axios';
class App extends Component {
constructor() {
super();
this.state = {judul: [],};
componentDidMount(){
 axios.get('https://facebook.github.io/react-native/movies.json')
 .then((ambilData) => {
  console.log(ambilData);
  this.setState({
   judul: ambilData.data.movies,
```



```
render() {
 const data = this.state.judul.map((item, index)=>{
 var fullfilm = [item.title,item.releaseYear].join(" ");
 return <Text key={index}>{fullfilm}</Text>;
})
return (
 <View>
 {data}
</View>
);}}
export default App;
```



https://jsonplaceholder.typicode.com/



JSONPlaceholder

Fake Online REST API for Testing and Prototyping powered by JSON Server and lowdb

JSONPlaceholder is a free online REST service that you can use whenever you need some fake data.





https://jsonplaceholder.typicode.com/

Resources Routes

/posts	100 items	GET	/posts
/comments	500 items	GET	/posts/1
/albums 100 items		GET	/posts/1/comments
/photos 5000 items		GET	/comments?postId=1
/todos	200 items	GET	/posts?userId=1
/users	10 items	POST	/posts
		PUT	/posts/1
		PATCH	/posts/1
		DELETE	/posts/1





aladhan.com



alquran.cloud/api



Part 1 CoPas only



quotesondesign.com



blockchain.info/api/excha nge rates api



fabian7593.github.io/Coun tryAPI/



thesportsdb.com/api.php





themoviedb.org



api.nasa.gov





wunderground.com



openweathermap.org



food2fork.com



last.fm





telkomxsight.com





api.jakarta.go.id



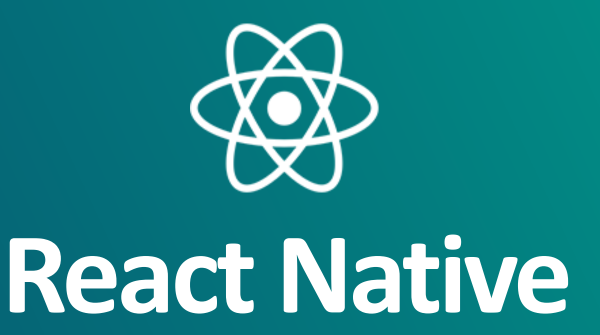
Free API Part 3 Header Key



zomato.com



Mobile Development



#8 Accessing API with Axios

