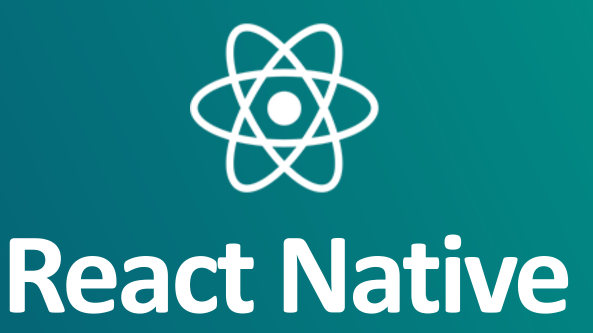
Mobile Development



#3 Basic Components



View & Text

```
import React, { Component } from 'react';
import { Text, View } from 'react-native';
var kalimat = 'Halo Dunia!';
class App extends Component {
  render() {
    return (
       <View>
                                  oo Genymotion for personal use - Google Nexu
          <Text>
            { kalimat }
                                 Halo Dunia!
          </Text>
       </View>
```

export default App;



ScrollView

```
import React, { Component } from 'react';
import { Text, View, ScrollView }
from 'react-native';
var kalimat = 'Halo Dunia!';
class App extends Component {
  render() {
    return (
                                 oo Genymotion for personal use - Google Nexu
      <ScrollView>
       <View>
          <Text>
                                Halo Dunia!
            { kalimat }
          </Text>
       </View>
      </ScrollView>
);}}
```

export default App;



Activity Indicator

```
import React, { Component } from 'react';
import { View, ActivityIndicator } from 'react-native';
export default class App extends Component {
render() {
return (
<View>
<activityIndicator size="large" color="red" />
 <activityIndicator size="small" color="yellow" />
 <activityIndicator size="large" color="green" />
 <activityIndicator size="small" color="blue" />
</View>
```



Tx 10:04

```
import React, {Component} from 'react';
import {View, Image} from 'react-native';
class App extends Component {
 render() {
  return (
   <View style={{flexDirection: 'row',</pre>
   justifyContent:'center'}}>
     < Image
     style={{width: 250, height: 250}}
     source={require('./gbr/lin1.png')}
     />
   </View>
export default App;
```

```
import React, {Component} from 'react';
import {View, Image} from 'react-native';
class App extends Component {
 render() {
  return (
   <View style={{flexDirection: 'row',</pre>
   justifyContent:'center'}}>
     < Image
     style={{width: 250, height: 250}}
     source={{uri:'https://...barca.png'}}
     />
   </View>
export default App;
```

Button

```
import React, { Component } from 'react';
import { Button } from 'react-native';
class App extends Component {
 render() {
  function klik(){}
   return (
    <Button
                                   ○O Genymotion for personal use - Google Nexus 6P - 7.1.0 - AP...
       onPress={klik}
       title="Klik Tombol"
                                                KLIK TOMBOL
       color="purple"
export default App;
```

Button #console.log

```
import React, { Component } from 'react';
import { Button } from 'react-native';
class App extends Component {
 render() {
  function klik(){
   console.log('Tombol diklik!')
  return (
   <Button
   onPress={klik}
   title="Klik Tombol"
   color="purple"
   />
); } }
export default App;
```

```
KLIK TOMBOL
04-15 10:40:56.088
                    2599
I ReactNativeJS: Tombol diklik!
04-15 10:40:56.439 2599 3727
I ReactNativeJS: Tombol diklik!
04-15 10:40:56.671 2599
I ReactNativeJS: Tombol diklik!
04-15 10:40:56.854 2599
I ReactNativeJS: Tombol diklik!
04-15 10:40:57.020 2599
I ReactNativeJS: Tombol diklik!
04-15 10:40:57.221 2599
I ReactNativeJS: Tombol diklik!
```



```
Button
 #Alert
```

```
import React, { Component } from 'react';
import { Button, Alert } from 'react-native';
class App extends Component {
 render() {
  function klik(){
   Alert.alert('Tombol diklik!');
   return (
    < Button
      onPress={klik}
      title="Klik Tombol"
      color="purple"
export default App;
```

```
oo Genymotion for personal use - Google Nexus 6P - 7.1.0 -
                                                🔻 🖊 📝 11:16
                        KLIK TOMBOL
      Tombol diklik!
                                                   OK
```

Button #setState

```
import React, { Component } from 'react';
import { Button, Text, View } from 'react-native';
class App extends Component {
 constructor(){
                                            o Genymotion for personal use - Google Nexus 6P - 7.1.0 - AP...
  super();
                                           Andi
  this.state={x:'Andi'}
                                                        KLIK TOMBOL
 render() {
  return (
   <View>
     <Text style={{fontSize:30}}>{this.state.x}</Text>
     <Button onPress={()=>this.setState({x:'Budi'})}
     title="Klik Tombol" color="purple" />
   </View>
);}}
                                            Genymotion for personal use - Google Nexus 6P - 7.1.0 - AP.
export default App;
                                           Budi
                                                        KLIK TOMBOL
```

Slider

```
import React, { Component } from 'react';
import { View, Slider } from 'react-native';
class App extends Component {
 render() {
  return (
   <View style={{margin:50}}>
    <Slider/>
   </View>
export default App;
```



Slider #setState

```
import React, { Component } from 'react';
import { View, Text, Slider } from 'react-native';
class App extends Component {
 constructor(){
  super();
                                    58
 this.state={x:0}
 render() {
  return (
  <View style={{margin:50}}>
   <Text style={{fontSize:30}}>{this.state.x}</Text>
   <Slider
   maximumValue={100} minimumValue={0} step={1}
   onValueChange={(val)=>{this.setState({x:val})}}
   />
  </View>
);}}
export default App;
```

Text Input

```
import React, { Component } from 'react';
import { View, TextInput } from 'react-native';
class App extends Component {
 render() {
  return (
    <View style={{padding: 10,</pre>
    backgroundColor:'lightblue'}}>
        <TextInput style={{height: 40}}
        placeholder='Ketik di sini!'
 />
    </View>
                          OGENYMOTION for personal use - Google Nexus 6P - 7.1.0 - AP...
                                                        1 10:26
                           Ketik di sini!
export default App;
```

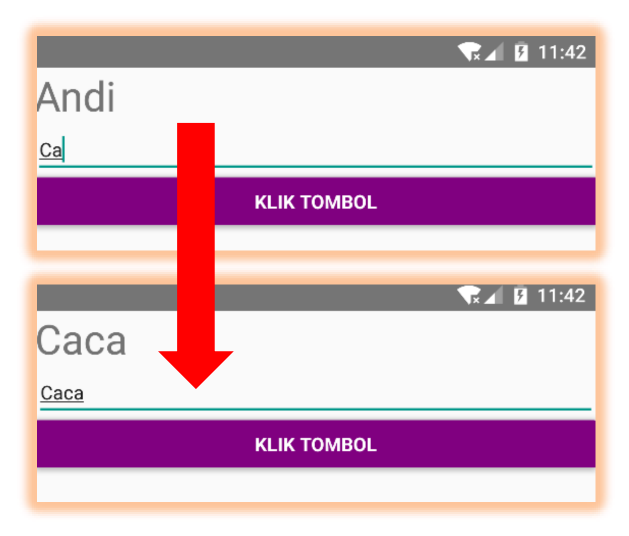
Text Input #onChange

```
import React, { Component } from 'react';
import { View, Text, TextInput } from 'react-native';
class App extends Component {
                                                             Tx / 17 11:46
 constructor(){
  super();
                                   Lin
  this.state={input:'Teks'}
                                   Lin
 render() {
  return (
   <View style={{padding: 10, backgroundColor:'lightblue'}}>
    <Text style={{fontSize:30}}>{this.state.input}</Text>
    <TextInput style={{height: 40}} placeholder='Ketik di sini!'
    onChangeText={(input) => this.setState({input})}
    />
   </View>
                                                             🔽 🖊 🦻 11:47
);}}
                                  Lintang 💯
export default App;
                                   Lintang 📀
```



When user input something then click the button, the state's value will be updated as text input's value.

Text Input & Button #update State





Text Input & Button #update State

```
import React, { Component } from 'react';
import {
 Button,
 Text,
 TextInput,
 View } from 'react-native';
class App extends Component {
  constructor(){
    super();
    this.state={x:'Andi', y:''}
  render() {
    return (
```



Text Input & Button #update State

```
<View>
  <Text style={{fontSize:30}}>{this.state.x}
  </Text>
  <TextInput style={{height:40}}
  placeholder='Ketik nama...'
  onChangeText={(input)=>this.setState({y:input})}
  />
  <Button
  onPress={()=>{this.setState({x:this.state.y})}}
  title='Klik Tombol'
  color='purple'
  />
</View>
);}}
export default App;
```



Flat List

```
import React, { Component } from 'react';
import { FlatList, View, Text } from 'react-native';
class App extends Component {
 render() {
  return (
   <View>
    <FlatList</pre>
    data={[{key: 'Andi'}, {key: 'Budi'}, {key: 'Caca'}]}
    renderItem={({item}) => <Text>{item.key}</Text>}
    />
   </View>
                             O Genymotion for personal use - Google Nexus
                            Andi
export default App;
                            Budi
                            Caca
```

```
import React, { Component } from 'react';
                                                        Picker
import { Picker } from 'react-native';
class App extends Component {
 state = {opsi:''}
 render() {
  return (
   <Picker
   selectedValue={this.state.opsi}
   style={{ height: 50, width: 200 }}
   onValueChange={(val, i) => this.setState({opsi: val})}>
    <Picker.Item label="Nasi Goreng" value="1" />
    <Picker.Item label="Nasi Uduk" value="2" />
    <Picker.Item label="Nasi Gudeg" value="3" />
   </Picker>
                                                           Nasi Goreng
                                              Nasi Uduk
export default App;
                          Nasi Gorena
                          Nasi Uduk
                          Nasi Gudeg
```

Status Bar

```
import React, { Component } from 'react';
import { View, StatusBar } from 'react-native';
class App extends Component {
 render() {
  return (
   <View>
     StatusBar
     backgroundColor="pink"
     barStyle="light-content" //"dark-content"
    />
   </View>
                             OGENYMOTION FOR PERSONAL USE - GOOGLE NEXUS 6P - 7.1.0 - AP...
                             OO Genymotion for personal use - Google Nexus 6P - 7.1.0 - AP...
export default App;
                                                          11:55
```

Touchable Highlight #1

```
import React, { Component }
from 'react'
import {
StyleSheet,
TouchableHighlight,
Text, View} from 'react-native'
class App extends Component {
  klik = () => \{\}
  render() {
    return (
      <View style={styles.container}>
        <TouchableHighlight
        style={styles.button}
        onPress={this.klik}>
          <Text> Klik Ini </Text>
        </TouchableHighlight>
      </View>
)}}
```



Touchable Highlight #2

```
const styles = StyleSheet.create({
  container: {
    flex: 1,
    justifyContent: 'center',
    paddingHorizontal: 30
  button: {
    alignItems: 'center',
    backgroundColor: '#DDDDDD',
    padding: 20
export default App;
                                     Klik Ini
```

Touchable Opacity #1

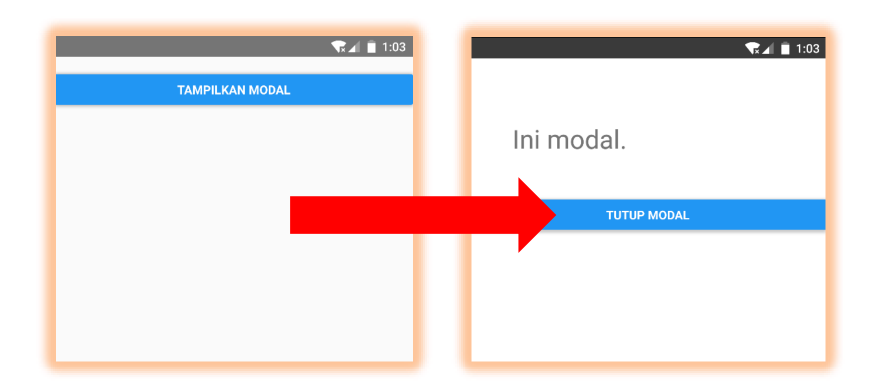
```
import React, { Component }
from 'react'
import {
StyleSheet,
TouchableOpacity,
Text, View} from 'react-native'
class App extends Component {
  klik = () => \{\}
  render() {
    return (
      <View style={styles.container}>
        <TouchableOpacity
        style={styles.button}
        onPress={this.klik}>
          <Text> Klik Ini </Text>
        </TouchableOpacity>
      </View>
)}}
```



Touchable Opacity #2

```
const styles = StyleSheet.create({
  container: {
    flex: 1,
    justifyContent: 'center',
    paddingHorizontal: 30
  button: {
    alignItems: 'center',
    backgroundColor: '#DDDDDD',
    padding: 20
export default App;
                                     Klik Ini
```

Modal





Modal #part 1

```
import React, { Component } from 'react';
import {
  Modal,
  Text,
  Button,
  View} from 'react-native';
class App extends Component {
  state = {
    modalVisible: false,
  };
  setModal(visible) {
    this.setState({modalVisible: visible});
```

• • • • • •



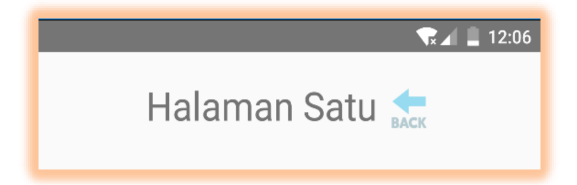
Modal #part 2

```
render() {
  return (
    <View style={{marginTop: 20}}>
      <Modal
       animationType="slide" transparent={false}
       visible={this.state.modalVisible}
       onRequestClose={() => {}}>
         <View style={{marginTop: 22}}>
           <Text style={{fontSize:30,margin:50}}>
            Ini modal.</Text>
           < Button
            title='Tutup Modal' onPress={() => {
            this.setModal(!this.state.modalVisible);
           }}/>
         </View>
       </Modal>
```



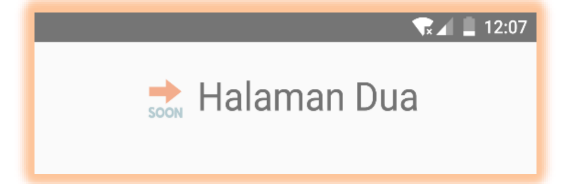
Modal #part 3





View Pager Android







```
Android
import React, { Component } from 'react'
import { ViewPagerAndroid, Text, View,
                                             #part 1
StyleSheet } from 'react-native'
class App extends Component {
render() {
 return (
  < ViewPagerAndroid style={styles.viewPager}
   initialPage={∅}>
    <View style={styles.pageStyle} key="1">
     <Text style={{fontSize:30}}>Halaman Satu | ← </Text>
    </View>
    <View style={styles.pageStyle} key="2">
     </View>
  </ViewPagerAndroid>
)}}
```



View Pager

View Pager Android #part 2

```
const styles = StyleSheet.create({
  viewPager: {
    flex: 1
  pageStyle: {
    alignItems: 'center',
    padding: 20,
export default App;
```

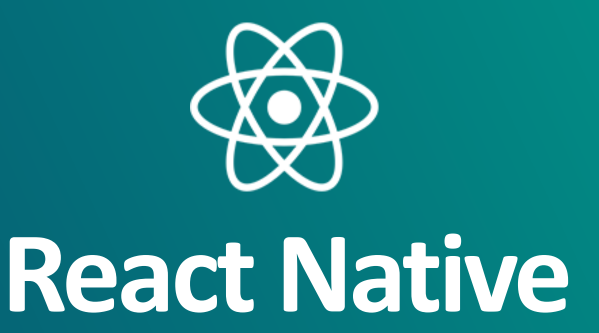


Web View

```
import React, { Component }
from 'react'
import {WebView}
from 'react-native'
class App extends Component {
 render() {
  return (
   <WebView
   source={{
   uri: 'https://www.tokopedia.com/'
   }}
export default App;
```



Mobile Development



#3 Basic Components

