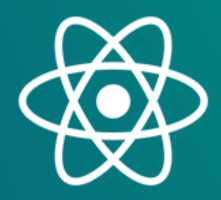
#### **Front-End Development**



# React Native

#2 Fundamental



#### **Hello World!**

```
import React, { Component } from 'react';
import { Text } from 'react-native';
class App extends Component {
  render() {
    return (
       <Text>
                            Genymotion for personal use - Google Nexus 6P - 7.1.0 -
         Halo Dunia!
       </Text>
                           Halo Dunia!
export default App;
```



### Hello World! Insert var

```
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 Nexus 6P - 7
          <Text>
            { kalimat }
                              Halo Dunia!
          </Text>
       </View>
```

export default App;



#### **Hello World!** Constructor

```
import React, { Component } from 'react';
import { Text, View } from 'react-native';
class App extends Component {
 constructor(){
  super();
  this.kata = 'Dunia';
 render() {
   return (
      <View>
        <Text>
           { this.kata }
        </Text>
      </View>
export default App;
```

Genymotion for personal use - Google Nexus

Halo Dunia!



#### **Hello World!** Insert func statement

```
import React, { Component } from 'react';
import { Text, View } from 'react-native';
class App extends Component {
  kata(x){return x;}
  render() {
    return (
       <View>
        <Text>
        Halo {this.kata('Dunia')}
        </Text>
       </View>
export default App;
```

Genymotion for per

Halo Dunia!



### Hello World! Insert func expression

```
import React, { Component } from 'react';
import { Text, View } from 'react-native';
class App extends Component {
  render() {
   function kata(x){return x;}
    return (
       <View>
        <Text>
        Halo {kata('Dunia')}
        </Text>
       </View>
export default App;
```

```
Genymotion for personal Halo Dunia!
```



#### Rendering Multiple Elements

```
import React, { Component } from 'react';
import { Text, View } from 'react-native';
class App extends Component {
  render() {
   const siswa = ['Andi', 'Budi', 'Caca'];
   const listSiswa = siswa.map((siswa, index)=>
      <Text key={index}> {siswa} </Text>
   return (
                             Genymotion for personal use - Goo
      <View>
        { listSiswa }
      </View>
                            Andi
                            Budi
                            Caca
export default App;
```

### **Styling**

```
import React, { Component } from 'react';
import { Text } from 'react-native';
class App extends Component {
  render() {
    return (
      <Text style={{
         color:'red',
         fontSize:50,
         textAlign:'center'}}>
            Halo Dunia!
      </Text>
```

```
Genymotion for personal use - Google Nexus 6P - 7.1.0 - AP...

Halo Dunia!
```

export default App;



#### **Styling**

```
App.js
<View>
  <Text style={{
    color:'yellow',
    backgroundColor:'blue',
    fontSize:50,
    fontStyle:'italic',
    fontWeight:'bold',
    textAlign: 'center',
    padding:25,
    margin:15
  }}>
    Halo Dunia!
  </Text>
</View>
```





## StyleSheet #part1

```
import React, { Component } from 'react';
import { Text, View, StyleSheet } from
'react-native';
class App extends Component {
  render() {
    return (
      <View>
        <Text style={gaya.judul}>
          Ini Gayaku!
        </Text>
      </View>
```



export default App;

## StyleSheet #part2

```
const gaya = StyleSheet.create({
    judul: {
       color: 'blue',
       backgroundColor:'pink',
       fontSize:50,
       fontStyle:'italic',
                                   ○O Genymotion for personal use - Google Nexus 6P - 7.1.0 - AP...
       fontWeight:'bold',
       textAlign: 'center',
                                        Ini Gayaku!
       padding:25,
       margin:15
});
```



## Multiple StyleSheet #part1

```
import React, { Component } from 'react';
import { Text, View, StyleSheet } from 'react-native';
class App extends Component {
  render() {
    return (
      <View>
        <Text style={gaya.teksA}>
          Ini Teks A
        </Text>
        <Text style={gaya.teksB}>
          Ini Teks B
        </Text>
      </View>
```



## Multiple StyleSheet #part2

```
const gaya = StyleSheet.create({
   teksA: {
       color:'red',
                                O Genymotion for personal use - Google
   teksB: {
       color: 'blue',
                               Ini Teks A
       fontSize:30,
       fontWeight:'bold',
                                Ini Teks B
  },
export default App;
```



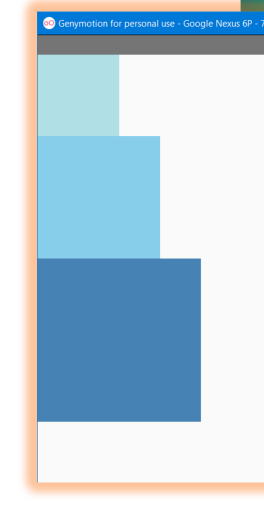
### **Array Style**

```
Genymotion for personal use - Google Nexus 6P - 7.1.0 -
                                    Ini Style A
<View>
                                    Ini Style B
  <Text style={gaya.teksA}>
    Ini Style A
                                    Ini Style A+B
  </Text>
                                    Ini Style B+A
  <Text style={gaya.teksB}>
    Ini Style B
  </Text>
  <Text style={[gaya.teksA,gaya.teksB]}>
    Ini Style A+B
  </Text>
  <Text style={[gaya.teksB,gaya.teksA]}>
    Ini Style B+A
  </Text>
</View>
```



### **Height & Width**

```
import React, { Component } from 'react';
import { View } from 'react-native';
class App extends Component {
 render() {
  return (
   <View>
    <View style={{width: 100, height: 100,</pre>
    backgroundColor: 'powderblue'}} />
    <View style={{width: 150, height: 150,</pre>
    backgroundColor: 'skyblue'}} />
    <View style={{width: 200, height: 200,</pre>
    backgroundColor: 'steelblue'}} />
   </View>
```

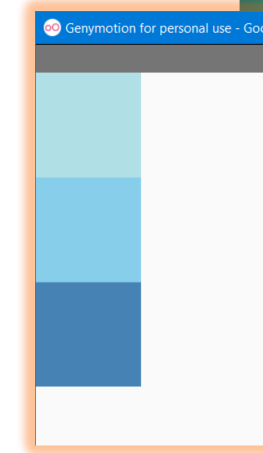


export default App;



# Flex Direction #Column

```
<View style={{flexDirection: 'column'}}>
   <View style={{width: 90, height: 90,</pre>
   backgroundColor: 'powderblue'}} />
   <View style={{width: 90, height: 90,</pre>
   backgroundColor: 'skyblue'}} />
   <View style={{width: 90, height: 90,</pre>
   backgroundColor: 'steelblue'}} />
</View>
```





# Flex Direction #Row

```
<View style={{flexDirection: 'row'}}>
   <View style={{width: 90, height: 90,</pre>
   backgroundColor: 'powderblue'}} />
   <View style={{width: 90, height: 90,</pre>
   backgroundColor: 'skyblue'}} />
   <View style={{width: 90, height: 90,</pre>
   backgroundColor: 'steelblue'}} />
</View>
                        o Genymotion for personal use - Google Nexus 6P - 7.1.0 - AP...
```



```
<View style={{flexDirection: 'row'}}>
   <View style={{flex:1, width: 90, height: 90,</pre>
   backgroundColor: 'powderblue'}} />
   <View style={{flex:2, width: 90, height: 90,</pre>
   backgroundColor: 'skyblue'}} />
   <View style={{flex:1, width: 90, height: 90,</pre>
   backgroundColor: 'steelblue'}} />
</View>
                          Genymotion for personal use - Google Nexus 6P - 7.1.0 - AP...
                                                   7 6:35
```

## Justify Content #Center

🔽 🖊 💆 6:44

```
<View style={{flexDirection: 'row',</pre>
                                           App.js
justifyContent: 'center'}}>
   <View style={{width: 90, height: 90,</pre>
   backgroundColor: 'powderblue'}} />
   <View style={{width: 90, height: 90,</pre>
   backgroundColor: 'skyblue'}} />
   <View style={{width: 90, height: 90,</pre>
   backgroundColor: 'steelblue'}} />
</View>
```

o Genymotion for personal use - Google Nexus 6P - 7.1.0 - AP...

• • • • •

# Justify Content #Space

🔽 / 7 6:45

```
<View style={{flexDirection: 'row',</pre>
                                           App.js
justifyContent: 'space-between'}}>
   <View style={{width: 90, height: 90,</pre>
   backgroundColor: 'powderblue'}} />
   <View style={{width: 90, height: 90,</pre>
   backgroundColor: 'skyblue'}} />
   <View style={{width: 90, height: 90,</pre>
   backgroundColor: 'steelblue'}} />
</View>
```

Genymotion for personal use - Google Nexus 6P - 7.1.0 - AP...

• • • • •

## Justify Content #Flex-End

9:36

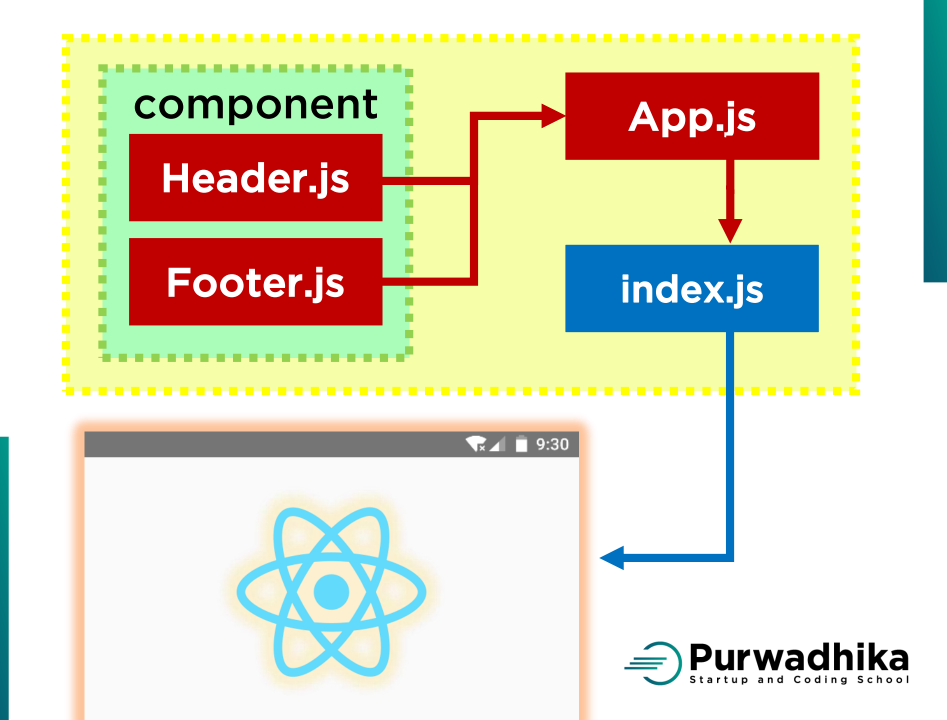
```
<View style={{flexDirection: 'row',
                                                 App.is
justifyContent: 'flex-end'}}>
   <View style={{width: 90, height: 90,</pre>
   backgroundColor: 'powderblue'}} />
   <View style={{width: 90, height: 90,</pre>
   backgroundColor: 'skyblue'}} />
   <View style={{width: 90, height: 90,</pre>
   backgroundColor: 'steelblue'}} />
</View>
                           Genymotion for personal use - Google Nexus 6P - 7.1.0 - AP...
```

### **Align Items**

```
<View style={{flexDirection: 'column',</pre>
alignItems: 'center'}}>
   <View style={{width: 90, height: 90,</pre>
   backgroundColor: 'powderblue'}} />
   <View style={{width: 90, height: 90,</pre>
   backgroundColor: 'skyblue'}} />
   <View style={{width: 90, height: 90,</pre>
   backgroundColor: 'steelblue'}} />
</View>
                                          Genymotion for personal use - Google Nexus 6P - 7.1.0 - AP..
```

// alignItems: 'flex-start'

// alignItems: 'flex-end'



### component/Header.js

```
import React, { Component } from 'react';
import { Text } from 'react-native';
class Header extends Component {
  render() {
    return (
      <Text>
      Ini dari Header.js
      </Text>
export default Header;
```



### component/Footer.js

```
import React, { Component } from 'react';
import { Text } from 'react-native';
class Footer extends Component {
  render() {
    return (
      <Text>
      Ini dari Footer.js
      </Text>
export default Footer;
```



```
import React, { Component } from 'react';
import { View, Text } from 'react-native';
import Header from './component/Header';
import Footer from './component/Footer';
class App extends Component {
 render() {
  return (
   <View>
    <Header/>
    <Text>Ini dari App.js</Text>
    <Footer/>
   </View>
export default App;
```

oo Genymotion for pers

Ini dari Header.js Ini dari App.js Ini dari Footer.js





### **State & Props**

- There are 2 types of data that control a component: *State & Props*.
- Props are set by the parent and they're fixed throughout the lifetime of a component. For data that is going to change, we have to use State.





### **State**

- In general, we should initialize state in the constructor, and then call setState when we want to change it.
- State is mutable, and defines at any given time, the current state of the React component that is being rendered.



# State App.is

```
import React, { Component } from 'react';
import { Text } from 'react-native';
class App extends Component {
  constructor(){
    super();
    this.state = {nama:'Andi'}
  render() {
    return (
      <Text style={{fontSize:50}}>
      Halo { this.state.nama }
      </Text>
export default App;
```

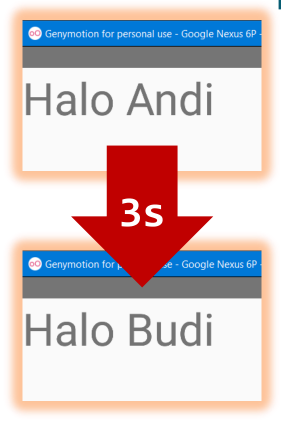
Genymotion for personal use - Google Nexus 6P - 7.1.0 - AP... — 10:56

Halo Andi

```
State
import React, { Component } from 'react';
import { Text } from 'react-native';
class App extends Component {
  constructor(){
    super();
    this.state = {nama:'Andi', usia:21}
  render() {
    return (
      <Text style={{fontSize:50}}>
      Halo { this.state.nama }
      ({ this.state.usia } th)
      </Text>
                           Genymotion for personal use - Google Nexus 6P - 7.1.0 - AP...
                          Halo Andi (21 th)
export default App;
```

```
import React, { Component } from 'react';
import { Text } from 'react-native';
class App extends Component {
  constructor(){
    super();
    this.state = {nama:'Andi'}
  render() {
    setTimeout(() => {
      this.setState({nama: 'Budi'});
    }, 3000)
    return (
      <Text style={{fontSize:50}}>
      Halo { this.state.nama }
      </Text>
export default App;
```

### Updating State App.js





### **Props**

- Most components can be customized with different parameters when they are created. These creation parameters are called *Props (Properties)*.
- It lets you make a component that is used in many different places in your app, with slightly different properties in each places.
- For short, props are static properties on a React component that are immutable (cannot be changed).



### Props #1

### App.js

```
import React, { Component } from 'react';
import { View, Text } from 'react-native';
import Header from './component/Header';
class App extends Component {
 render() {
 var teks = 'Ini Props!';
  return (
   <View>
    <Header konten={teks} />
  </View>
export default App;
```



### Props #1

### component/Header.js

```
import React, { Component } from 'react';
import { Text } from 'react-native';
class Header extends Component {
  render() {
    return (
       <Text style={{fontSize:50}}>
          {this.props.konten}
       </Text>
                             OGENYMOTION for personal use - Google Nexus 6P - 7.1.0 - AP...
                             Ini Props!
export default Header;
```

```
import React, { Component } from 'react';
import { View, Text } from 'react-native';
import Header from './component/Header';
class App extends Component {
 render() {
 var andi = {nama:'Andi', usia:21};
  return (
   <View>
    <Header x={andi.nama} y={andi.usia} />
   </View>
export default App;
```



### Props #2

### component/Header.js

```
import React, { Component } from 'react';
import { Text } from 'react-native';
class Header extends Component {
  render() {
    return (
       <Text style={{fontSize:50}}>
          {this.props.x}, {this.props.y}
       </Text>
                               o Genymotion for personal use - Google Nexus 6P - 7.1.0 - AP...
                              Andi, 21
export default Header;
```

#### State → Props

App.js

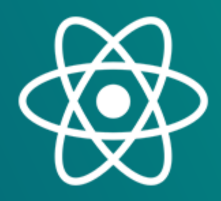
```
import React, { Component } from 'react';
import { View, Text } from 'react-native';
import Header from './component/Header';
class App extends Component {
 constructor(){
  super();
  this.state={y:'Ini Props dari State'}
 render() {
  return (
   <View>
    <Header x={this.state.y} />
   </View>
export default App;
```



### State → Props component/Header.js

```
import React, { Component } from 'react';
import { Text } from 'react-native';
class Header extends Component {
  render() {
    return (
       <Text style={{fontSize:35}}>
          {this.props.x}
       </Text>
                             o Genymotion for personal use - Google Nexus 6P - 7.1.0 - AP...
                             Ini Props dari State
export default Header;
```

#### **Front-End Development**



# React Native

#2 Fundamental

