Önemli bilgiler – yazılım ve kullanım

React Native Örnekleri:

http://geekhub.co.kr/react-native/releases/0.30/docs/layoutanimation.html

Component Kullanmak

```
import {
  Platform,
  StyleSheet,
  Text,
  View, ScrollView, Button, Alert, WebView
} from 'react-native';
```

```
<Text style={styles.instructions}>
To get started, edit App.js
</Text>
```

Fonksiyon oluşturma ve Kullanma

```
TestFunction() {
    Alert.alert('Button Pressed !!!')
}
```

```
<Button onPress={ this.TestFunction } />
```

Style oluşturma

```
const styles = StyleSheet.create({
  headerTop: { top: 25 },
});
```

Platforma özel işlemler yapmak:

```
import {
  Platform,
} from 'react-native';
```

```
const instructions = Platform.select({
  ios: 'Press Cmd+R to reload,\n' +
    'Cmd+D or shake for dev menu',
  android: 'Double tap R on your keyboard to reload,\n' +
    'Shake or press menu button for dev menu',
});
```

Kendi Componentimizi oluşturma ve Çağırma

index.js

package.json

```
{
    "name" : "@components"
}
```

Bir fonksiyondan component dönderme ve kullanma:

{this.renderFncComponent()}

Alert Uyarı Penceresi oluşturma

```
<Button title="Press Me !" onPress = { ()=> Alert.alert(
   'Alert Title',
   'My Alert Msg',
   [
      {text: 'Ask me later', onPress: () => console.log('Ask me later') },
      {text: 'Cancel', onPress: () => console.log('Cancel Pressed'), style:
   'cancel'},
      {text: 'OK', onPress: () => console.log('OK Pressed')},
   ]
) } ></Button>
```