Mobile Application Development

Source codes for lectures

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Javascript classes

```
<!doctype html>
<html>
<head>
<meta charset="utf-8">
<title>Untitled Document</title>
<script>
    class Car
    {
        constructor(name)
          this.brand = name;
        display()
            console.log(this.brand);
    }
   mycar = new Car("Ford");
   mycar.display();
</script>
</head>
<body>
</body>
```

Destructuring is a JavaScript expression that allows us to extract data from arrays, objects, and maps and set them into new, distinct variables. Destructuring allows us to extract multiple properties, or items, from an array at a time.

The right side of the statement contains the Javascript object that we want to split into variables; the left side contains a "pattern" for the corresponding properties of the object. This "pattern" is usually a list of variable names.

Examples

1. How to assign to existing variable names

Here's how to destructure values from an object:

Run

2. How to assign new variable names

The following code destructures the object into variables with a different name than the object property:



Run

3. How to assign to a variable with default values

We can also assign default values to variables whose keys may not exist in the object we want to destructure. This will prevent our variable from having an undefined value assigned to it. The code below demonstrates this:

```
var employee = {      // Object we want to destructure
    firstname: 'Jon',
    lastname: 'Snow',
    dateofbirth: '1990'
};
// Destructuring the object into variables without
// assigning default values
var { firstname, lastname, country } = employee;
console.log("Without setting default values")
console.log( firstname, lastname, country);
// Destructuring the object into variables by
// assigning default values
var { firstname = 'default firstname',
      lastname = 'default lastname',
      country = 'default country' } = employee;
console.log("\n After setting default values")
console.log( firstname, lastname, country);
```

Run

Pros

- 1. It allows us to write code that is shorter and more readable, since it allows us to bundle variables inside one object and then access the individual elements in another function without using the dot notation.
- 2. Since it allows us to set default values for specific variables, it makes sure the code doesn't break in case a value is missing.
- 3. Since we can assign aliases for different variables, it allows the code to be shorter and more robust while ensuring readability and descriptive variable names.
- 4. When using large frameworks that pass objects to functions which a lot of values, if we only need one or two values, we can destructure it. This helps make the code easier to work with.

Cons

Using object destructuring in JavaScript has some cons too which are listed below:

- 1. If an object has a lot of variables, it becomes very tedious to destructure it. In this case, use the dot notation.
- 2. In case an object is different from what was expected and we don't account for that, it might result in bugs in the code.

Inheritance Example

```
<!doctype html>
<html>
<head>
<meta charset="utf-8">
<title>Untitled Document</title>

<script>
    class Car
    {
        constructor(name)
        {
            this.brand = name;
        }

        display()
        {
            console.log("Brand: " + this.brand + " Model: " + this.model);
        }
    }

    class Model extends Car
    {
        constructor(name, mod)
}
```

```
{
    super(name);
    this.model = mod;

}

mycar = new Model("Ford", "Ferrari");

mycar.display();

</script>

</head>

<body>
</body>
</html>
```

Javascript One argument function

```
<script>
function Show(mystring)
{
  alert("This is " + mystring);
}
Show("Programming");
</script>
```

Return a value from a function

```
<script>
function Show()
{
return "hello";
}
alert( Show() );
</script>
```

Alternate way of defining a regular function

```
<script>
```

```
Show = function()
{
    return "hello";
}
alert( Show() );
</script>
```

Arrow function

```
<script>
Show = () =>
{
    return "hello";
}
alert( Show() );
</script>
```

Passing arguments to arrow functions

```
<script>
Show = (mystr, mystr2) =>
{
    return mystr + " " + mystr2;
}
alert( Show("hello", "world") );
</script>
```

Arrow function with single statement

```
<script>
Show = () => "hello";

alert( Show() );
</script>
```

Passing an argument to an arrow function

```
<script>
Show = (mystring) => "hello" + mystring;

alert( Show(" world") );
</script>
```

We can remove parenthesis from arrow functions if single argument is passed

```
<script>
Show = mystring => "hello" + mystring;

alert( Show(" world") );
</script>
```

Example of javascript map function

```
<!doctype html>
<html>
<head>
<meta charset="utf-8">
<title>Untitled Document</title>
<script>
const myArray = [65, 44, 12, 4];

//Method 1
const newArr1 = myArray.map((item) => item*10);

for(let item of newArr1)
{
    console.log(item);
}
```

```
//Method 2
const newArr2 = myArray.map(myFunction);

function myFunction(num)
{
    return num * 10;
}

for(let item of newArr2)
{
    console.log(item);
}

</script>
</head>
<body>
</body>
</html>
```

Calling a method with a button

```
<body>
<script>
    myfunction = function()
    {
        alert("Button is clicked");
    }
    </script>
    <button onclick="myfunction()">Click here</button>
</body>
```

Calling method with a button using event listener

```
<script>
       class Car
           constructor(name)
             this.brand = name;
           display()
               console.log(this);
       }
  mycar = new Car("Ford");
  mycar.display();
  myfunction = function()
       alert("Button is clicked");
   }
   var btn = document.getElementById('btn');
   btn.addEventListener('click', myfunction);
   </script>
</body>
```

Javascript map method example with a normal function

```
</script>
</body>
</html>
```

Javascript map function example with an arrow function

Javascript map method usage in React JS

```
import React from 'react';
import ReactDOM from 'react-dom/client';

const colors = ['red', 'green', 'blue', 'orange'];

const newcolors = colors.map( (c) => {c});

const root = ReactDOM.createRoot(document.getElementById('root'));

root.render(newcolors);
```

Basic application of react-native, using a function component

```
/**
 * Sample React Native App
 * https://github.com/facebook/react-native
 *
 * @format
 * @flow strict-local
```

Example Reactive Native with core components

```
import React from 'react';
import {
 View,
 Text,
 Image,
  ScrollView,
 TextInput
} from 'react-native';
const App = () => {
  return (
        <ScrollView>
          <Text>This is some text</Text>
          <View>
            <Text>This text is placed in View</Text>
            <Image source={require("./images/flower.jpg")}</pre>
            style={{width: 300, height: 300}}
```

Function component example

Here we replaced App with Cat and we are returning <Text></Text> from function component.

Using JSX to declare a variable in react-native

Using JSX and calling a function in curly braces

Custom components and nesting within each other

```
import React from 'react';
import { Text, TextInput, View } from 'react-native';
const Cat = () => {
 return (
    <View>
      <Text>Hello, I am...</Text>
      <TextInput
        style={{
          height: 40,
          borderColor: 'gray',
          borderWidth: 1
        }}
        defaultValue="Name me!"
    </View>
  );
export default Cat;
```

Multiple components, calling components within components

```
import React from 'react';
import { Text, View } from 'react-native';
const Cat = () => {
```

Importing a component from an external file App.js

Product.js

```
import React from 'react';
import {Text, View} from 'react-native';

const Product = () => {
    return(
```

Using Props properties to pass values to react elements

```
import React from 'react';
import { Text, View } from 'react-native';
const Cat = (props) => {
 return (
    <View>
      <Text>Hello, I am {props.name}!</Text>
  );
const Cafe = () => {
 return (
    <View>
      <Cat name="Maru" />
      <Cat name="Jellylorum" />
      <Cat name="Spot" />
    </View>
 );
export default Cafe
```

Printing simple alert() with button

```
/>
);
}
export default App;
```

Calling a simple function in button onPress event

Calling a simple function in button onPress event and passing an argument to the function

```
onPress={() => myfunction("45")}
/>
);
}
export default App;
```

Defining a function within the onPress event of a button

How to disable a button using Hook and useState, state variable

Example of State variables and useState()

```
import React, { useState } from "react";
import { Button, Text, View } from "react-native";
const Cat = (props) => {
 const [isHungry, setIsHungry] = useState(true);
 return (
   <View>
       I am {props.name}, and I am {isHungry ? "hungry" : "full"}!
      </Text>
      <Button
       onPress={() => {
          setIsHungry(false);
        }}
       disabled={!isHungry}
       title={isHungry ? props.name + ": Pour me some milk, please!" :
props.name + ": Thank you!"}
   </View>
```

Converting text to upper case using onChangeText and TextInput with state variable

In this example, we store text in the state, because it changes over time.

```
import React, { useState } from 'react';
import { StatusBar } from 'expo-status-bar';
import { StyleSheet, Text, TextInput, View } from 'react-native';
const App = () => {
 // initialize 'text' with blank value ''
  const [text, setText] = useState('');
  return (
    <View style={styles.container}>
      <TextInput
        placeholder='Type here to translate'
      input argument is newText which is the text we are typing.
      Return argument is setText(newText) which is assigning
      newText to state variable text.
      onChangeText prop takes a function to be called every
      time the text changed, and an onSubmitEditing prop that
      takes a function to be called when the text is submitted.
      onChangeText={newText => setText(newText)}
      defaultValue=''
```

Using a ScrollView

```
import React from 'react';
import { ScrollView, Text, StyleSheet, View } from 'react-native';
const App = () \Rightarrow \{
 return (
    <ScrollView>
      <View style={styles.container}>
      <Text style={{fontSize:40}} >This is first paragraph. This is first
paragraph. This is first paragraph. This is first paragraph. This is first
paragraph. </Text>
      <Text style={{fontSize:60}}> This is second paragraph. This is second
paragraph. This is second paragraph. This is second paragraph. This is second
paragraph. </Text>
      <Text style={{fontSize: 80}}> This is third paragraph. This is third
paragraph. This is third paragraph. This is third paragraph. </Text>
      </View>
    </ScrollView>
  );
const styles = StyleSheet.create({
  container: {
    flex: 1,
    backgroundColor: '#fff',
    alignItems: 'center',
```

```
justifyContent: 'center',
  paddingLeft: 2,
  paddingRight: 2,
  marginTop: 40
}
});
export default App;
```

Spread syntax for arrays in javascript

```
const myArray1 = [3, 4, 5]

const myArray2 = [1, 2, ...myArray1, 6, 7]

console.log(myArray2)

const myObject1 = { name: 'Devin', hairColor: 'brown' }

const myObject2 = { ...myObject1, age: 29 }

console.log(myObject2)
```

Example of using a FlatList

Using a simple style in app

```
import React from 'react';
import { Text, StyleSheet, View } from 'react-native';
const App = () => {
 return (
    <View style={styles.container}>
    <Text style={styles.welcome}>Hello</Text>
    <Text style={styles.welcome}>World</Text>
    </View>
    );
const styles = StyleSheet.create({
 container: {
   flex: 1,
   justifyContent: 'center',
   alignItems: 'center',
   backgroundColor: '#F5FCFF',
 },
 welcome: {
   fontSize: 20,
   textAlign: 'center',
   margin: 50,
});
export default App;
```

How to get value of TextInput and show in alert() on button click

```
import React, { useState } from "react";
import { StyleSheet, View, Text, Button, TextInput } from 'react-native';
export default function App() {
   const [text,setText] = useState('');
```

```
return (
        <View style={styles.maincontainer}>
            <Text style={styles.title}>How to get TextInput value on Button
Click into React Native</Text>
            <View style={styles.container}>
                <TextInput
                    style={styles.input}
                    placeholder="Enter Name"
                    onChangeText={(text) => setText(text)}
                    value={text}
                <Button title="submit" onPress={() => alert(text)} />
            </View>
        </View>
    );
const styles = StyleSheet.create({
    maincontainer: {
        marginTop: 40,
    },
    input:{
        borderWidth:1,
        marginBottom:10,
        padding:10,
        width: '100%',
        borderRadius:10,
     },
    title: {
        backgroundColor: 'red',
        textAlign: 'center',
        padding: 10,
        fontSize: 20,
        color: '#FFFF',
        fontWeight:'bold',
    },
    container: {
        marginTop: 40,
        alignItems: 'center',
    },
});
```

Get value from TextInput by pressing go button on software keyboard

```
import React, { useState } from "react";
import { StyleSheet, View, Text, Button, TextInput } from 'react-native';
export default function App() {
    const [txtEmail, setEmail] = useState('');
    const [txtName, setName] = useState('');
    return (
        <View style={styles.maincontainer}>
            <Text style={styles.title}>How to get TextInput value on Clicking
Go button of soft keyboard</Text>
            <View style={styles.container}>
            <TextInput
                    style={styles.input}
                    placeholder="Enter email"
                    onSubmitEditing={(value) =>
setEmail(value.nativeEvent.text)}
                <TextInput
                    style={styles.input}
                    placeholder="Enter Name"
                    onSubmitEditing={(value) =>
setName(value.nativeEvent.text)}
                <Text>E-Mail: {txtEmail}</Text>
                <Text>Name: {txtName}</Text>
            </View>
        </View>
    );
const styles = StyleSheet.create({
   maincontainer: {
        marginTop: 40,
    },
    input:{
        borderWidth:1,
        marginBottom:10,
        padding:10,
        width: '100%',
        borderRadius:10,
    title: {
```

```
backgroundColor: 'red',
    textAlign: 'center',
    padding: 10,
    fontSize: 20,
    color: '#FFFF',
    fontWeight:'bold',
},
container: {
    marginTop: 40,
    alignItems: 'center',
},
});
```

Assign value of one TextInput to another on button click

```
import React, { useState } from "react";
import { StyleSheet, View, Text, Button, TextInput } from 'react-native';
export default function App() {
    const [text,setText] = useState('');
    const [newText, setNewText] = useState('');
    return (
        <View style={styles.maincontainer}>
            <Text style={styles.title}>How to get TextInput value on Button
Click into React Native</Text>
            <View style={styles.container}>
            <Text> This is the first text input </Text>
                <TextInput style={styles.input} placeholder="Enter name"
                    onChangeText={(text) => setText(text)} />
                <Text> This is the second text input </Text>
                <TextInput style={styles.input}
                defaultValue = {newText}
                </TextInput>
                <Button title="submit" onPress={() => setNewText(text)} />
            </View>
        </View>
    );
```

```
const styles = StyleSheet.create({
    maincontainer: {
        marginTop: 40,
    },
    input:{
        borderWidth:1,
        marginBottom:10,
        padding:10,
        width: '100%',
        borderRadius:10,
     },
    title: {
        backgroundColor: 'red',
        textAlign: 'center',
        padding: 10,
        fontSize: 20,
        color: '#FFFF',
        fontWeight:'bold',
    },
    container: {
        marginTop: 40,
        alignItems: 'center',
   },
});
```

Create a simple login page

Get value of two InputText and print in alert

```
import React, { useState } from "react";
import { StyleSheet, View, Text, Button, TextInput } from 'react-native';
const login = (email, name) => {
  alert(email + " " + name);
export default function App() {
    const [txtEmail, setEmail] = useState('');
    const [txtName, setName] = useState('');
    return (
        <View style={styles.maincontainer}>
            <Text style={styles.title}>How to get TextInput value on Clicking
Go button of soft keyboard</Text>
            <View style={styles.container}>
            <TextInput
                    style={styles.input}
                    placeholder="Enter email"
                    onChangeText={email => setEmail(email)}
```

```
<TextInput
                    style={styles.input}
                    placeholder="Enter name"
                    onChangeText={name => setName(name)}
              <Button title="Click Here"
              onPress={ () => login(txtEmail, txtName) }
              ></Button>
            </View>
        </View>
    );
const styles = StyleSheet.create({
    maincontainer: {
        marginTop: 40,
    },
    input:{
        borderWidth:1,
        marginBottom:10,
        padding:10,
        width: '100%',
        borderRadius:10,
     },
    title: {
        backgroundColor: 'red',
        textAlign: 'center',
        padding: 10,
        fontSize: 20,
        color: '#FFFF',
        fontWeight:'bold',
    },
    container: {
        marginTop: 40,
        alignItems: 'center',
    },
});
```

Sent value of two InputTexts to a function and return the value

In this program, we will send values of two InputTexts to a function. The function will do some processing and return the value that we will store in a state variable.

```
import React, { useState } from "react";
import { StyleSheet, View, Text, Button, TextInput } from 'react-native';
const login = (email, name) => {
 alert(email + " " + name);
  return "Input should be in correct format";
export default function App() {
    const [txtEmail, setEmail] = useState('');
    const [txtName, setName] = useState('');
    const [errMsg, seterrMsg] = useState('');
   return (
        <View style={styles.maincontainer}>
            <Text style={styles.title}>How to get TextInput value on Clicking
Go button of soft keyboard</Text>
            <View style={styles.container}>
            <TextInput
                    style={styles.input}
                    placeholder="Enter email"
                    onChangeText={email => setEmail(email)}
              <TextInput
                    style={styles.input}
                    placeholder="Enter name"
                    onChangeText={name => setName(name)}
              <Button title="Click Here"
              onPress={ () => seterrMsg(login(txtEmail, txtName)) }
              ></Button>
             <Text>{errMsg}</Text>
            </View>
        </View>
    );
const styles = StyleSheet.create({
   maincontainer: {
        marginTop: 40,
```

```
},
    input:{
        borderWidth:1,
        marginBottom:10,
        padding:10,
        width: '100%',
        borderRadius:10,
     },
    title: {
        backgroundColor: 'red',
        textAlign: 'center',
        padding: 10,
        fontSize: 20,
        color: '#FFFF',
        fontWeight:'bold',
    },
    container: {
        marginTop: 40,
        alignItems: 'center',
    },
});
```

Defining an arrow function within an arrow function

```
import React, {useState} from 'react';
import { Text, TextInput, View, Button } from 'react-native';
const App = () => {
 const [email, setEmail] = useState('');
  const [name, setName] = useState('');
  const [response, setResponse] = useState('');
// this arrow function is called within arrow function
const Displayvalues = () => (
<View>
    <Text>{email}</Text>
    <Text>{name}</Text>
</View>
 return (
  <View>
   <TextInput
   style={ {borderColor: 'black', borderWidth:2, margin: 5}}
   onChangeText={(text)=>setEmail(text)}
  </TextInput>
```

```
<TextInput
style={ {borderColor: 'black', borderWidth:2, margin: 5}}
onChangeText={(text)=>setName(text)}
>
</TextInput>

<Button
title="Click Here"
onPress={()=>setResponse(Displayvalues)}
>

</Button>

</Button>

</br/>
</br/>
</br/>
</response}
</view>
{response}
</view>
</view>
</view>
);
}

export default App;
```

Changing values of variables in function component called in main component

```
</>
const AssignData = (
 myvar,
  setvariable,
  children
) => {
    return(
      <View>
        <Text>Printing in AssignData: {myvar}</Text>
        <View>{children}</View>
     <Button
     title="Click here"
     onPress={()=>setvariable('lahore')}
     </Button>
     </View>
    }
export default App;
```

Simple example of map function

map function with short notation

map function simple example

map function example

NOTE: First make a simple example of usage in javascript

```
import React, {useState} from 'react';
import { Text, View } from 'react-native';

const App = () => {
  let boxesarray = ["Box 1", "Box 2", "Box 3"];
  const [boxes] = useState(boxesarray);
```

```
return (
    <View >
      boxes.map(
      (value) => <Text key={value}>{value}</Text>
</View>
      );
export default App;
    </View>
   );
const styles = StyleSheet.create(
 box: {
   width: 50,
   height: 50,
export default App;
```

map function to show dynamic Text

Example of function component

Function component without using return keyword

```
import React from 'react';
import { Text, View } from 'react-native';

const App = () => {
  return (
```

Passing children to function component

```
import React from 'react';
import { Text, View } from 'react-native';
const App = () => {
 return (
    <MyLayout>
     <View>
    <Text style={{width:50, height:50, backgroundColor: 'red'}}>Box1</Text>
    <Text style={{width:50, height:50, backgroundColor: 'green'}}>Box2</Text>
    <Text style={{width:50, height:50, backgroundColor: 'blue'}}>Box3</Text>
   </View>
   </MyLayout>
   );
const MyLayout = (
 { children }
<View>
{children}
</View>
export default App;
```

Passing arguments to function component

```
import React, {useState} from 'react';
import { Text, View } from 'react-native';
const App = () => {
 const [myvariable] = useState("abc");
  return (
  <MyLayout
  myvar = {myvariable}
  country = "Pakistan"
<View>
     style = {{width:50, height:50, backgroundColor: 'green'}}
       BOX1
       </Text>
     <Text
     style = {{width:50, height:50, backgroundColor: 'blue'}}
       BOX2
       </Text>
       </View>
    </MyLayout>
   );
const MyLayout = (
 children,
 myvar,
  country
   <View>
     {children}
     <Text>{myvar}</Text>
     <Text>{country}</Text>
    </View>
```

```
export default App;
```

Passing object to function component

```
import React, { useState } from 'react';
import { Text, StyleSheet, View, TouchableOpacity, Button } from 'react-
native';
const App = () => {
 const [powderblue, setPowderblue] = useState({flexGrow: 0, flexShrink: 1,
flexBasis: "auto", });
 return (
   <View>
  <BoxInfo color="powderblue" {...powderblue} setStyle={setPowderblue} >
  </BoxInfo>
  </View>
  );
const BoxInfo = ({
 color,
 flexBasis,
 flexShrink,
  flexGrow,
 setStyle,
}) => (
 <View>
   <Text>{color}</Text>
   <Text>{flexBasis}</Text>
   <Text>{flexShrink}</Text>
   <Text>{flexGrow}</Text>
   </View>)
export default App;
```

Passings arrays as arguments to function components

```
import React, {useState} from 'react';
import { Text, View } from 'react-native';
```

```
const App = () => {
  const [veges] = useState(["carrot", "radish", "turnip"]);
  return (
  <MyLayout
  country="Pakistan"
  city="Abbottabad"
  fruits={["apple", "banana", "pear"]}
  vegetables = {veges}
  <View>
  <Text style={{width:50, height:50, backgroundColor:'blue'}}>
     Hello
   </Text>
   <Text style={{width:50, height:50, backgroundColor:'green'}}>
     Hello
   </Text>
  </View>
  </MyLayout>
   );
const MyLayout = (
 country,
 city,
 fruits,
 vegetables
  <View>
<Text>{country}</Text>
<Text>{city}</Text>
  fruits.map( (fruit) => <Text>{fruit}</Text>)
 vegetables.map( (veg) => <Text>{veg}</Text>)
```

```
</View>
)

export default App;
```

Applying style conditionally

```
import React, {useState} from 'react';
import { Text, StyleSheet } from 'react-native';
const App = \overline{()} => {
  const [str] = useState("red");
  return (
  <Text
  style={ [styles.box, str==="green" && styles.font,
 {backgroundColor:'blue'}]}>
      Hello
   </Text>
   <Text
   style={ [styles.box, str==="red" && styles.font,
 {backgroundColor:'green'}]}>
      World
    </Text>
   );
const styles = StyleSheet.create(
  box:{
   width: 100,
   height: 100,
  },
  font:{
    fontWeight:'bold',
    fontSize: 30,
```

```
}
);
export default App;
```

Applying multiple style classes conditionally

```
import React, {useState} from 'react';
import { Text, StyleSheet } from 'react-native';
const App = () => {
 const [names] = useState(["Ali", "Noman", "Faisal", "Javed"]);
 const [person] = useState("Faisal");
  return (
      names.map(
(name) => (
 <Text
 key={name}
  style={ [styles.box, name===person && [styles.font, styles.coloring],
 {backgroundColor:'blue'}]}>
      {name}
  </Text>
   );
const styles = StyleSheet.create(
 box:{
   width: 100,
   height: 100,
   margin: 3,
  },
  font:{
   fontWeight:'bold',
    fontSize: 30,
```

```
},
coloring: {
  color:'red',
},
}

export default App;
```

Multiple conditions and multiple style classes

```
import React, { useState } from 'react';
import { Text, StyleSheet } from 'react-native';
const App = () => {
  const [names] = useState(
      {name:"Ali", number:10},
      {name: "Noman", number:50},
      {name: "Faisal", number:40}]);
  const [person] = useState("Noman");
  const [num] = useState(150);
  return (
   names.map( (obj) =>
    (<Text
   key={obj.name}
    style={[styles.box,
      obj.name===person &&
      obj.number==num && [styles.font, styles.fontcolor]]}
   >{obj.name}</Text>))
   );
const styles = StyleSheet.create(
  box:{
   width: 200,
   height: 50,
```

```
font:{
   fontWeight:'bold',
   fontSize:30,
},
fontcolor:{
   color: 'red'

}
}
export default App;
```

Change the style property dynamically

```
import React, {useState} from 'react';
import { Text, TextInput, View, Button } from 'react-native';
const App = () => {
  const [property, setProperty] = useState('backgroundColor');
  const [propertyvalue, setPropertyValue] = useState('red');
  return (
  <View>
  <TextInput
  style={ {[property]:propertyvalue, borderWidth:2, margin: 5}}
   </TextInput>
   title="Set Border color propery"
   onPress={()=>
        {
            setProperty('width');
            setPropertyValue(100);
        }
  </Button>
  <Button
```

Simple example of class component

```
import React, {Component} from 'react';
import { Button, Text, View } from 'react-native';
class Person extends Component {
  state = {
   email: 'ali@gmail.com',
   name: 'Ali Khan'
  render() {
   return(
      <View>
<Text>{this.state.email}</Text>
<Text>{this.state.name}</Text>
<Button
title = 'Click Here'
onPress = {() => this.setState({name: 'Shahid'})}
></Button>
      </View>
export default Person;
```

Example of class component

```
import React, { Component } from 'react'
import { View, Text, TouchableOpacity, TextInput, StyleSheet } from 'react-
native'
class Inputs extends Component {
   state = {
      email: '',
      password: '',
     msg: ''
   login = (email, pass) => {
      alert('email: ' + email + ' password: ' + pass)
      this.setState({ msg: 'The input is incorrect' })
   render() {
      return (
         <View style = {styles.container}>
            <TextInput style = {styles.input}
               underlineColorAndroid = "transparent"
               placeholder = "Email"
               placeholderTextColor = "#9a73ef"
               autoCapitalize = "none"
               onChangeText = { (text) => this.setState( {email: text} ) }/>
            <TextInput style = {styles.input}
               underlineColorAndroid = "transparent"
               placeholder = "Password"
               placeholderTextColor = "#9a73ef"
               autoCapitalize = "none"
               onChangeText = { (text) => this.setState( {password: text}) }/>
            <TouchableOpacity
               style = {styles.submitButton}
               onPress = { () => this.login(this.state.email,
this.state.password) }>
               <Text style = {styles.submitButtonText}> Submit </Text>
               <Text style = {styles.errorMsg}>{this.state.msg}</Text>
            </TouchableOpacity>
         </View>
```

```
export default Inputs
const styles = StyleSheet.create({
   container: {
      paddingTop: 23
   },
   input: {
      margin: 15,
      height: 40,
      borderColor: '#7a42f4',
      borderWidth: 1
   submitButton: {
      backgroundColor: '#7a42f4',
      padding: 10,
      margin: 15,
      height: 40,
   submitButtonText:{
      color: 'white'
   },
   errorMsg: {
margin:10,
height:30
   }
```

Touchable Opacity Example

This component fades out when pressed, and fades back in when released. We can style it however we want, just like a View.

We can configure the pressed opacity with the activeOpacity prop.

This is typically the most common kind of button in a React Native app.

```
setCount(count + 1)
        }}
        <Text style={styles.text}>Press me!</Text>
      </TouchableOpacity>
      <Text style={styles.text}>{`Pressed ${count} times`}</Text>
    </View>
const styles = StyleSheet.create({
 container: {
   flex: 1,
    alignItems: 'center',
    justifyContent: 'center',
  },
  button: {
   padding: 40,
    borderRadius: 4,
    borderWidth: 1,
    borderColor: 'green',
   backgroundColor: 'lightgreen',
  },
 text: {
   fontSize: 18,
    padding: 12,
  },
```

Touchable Highlight example

This component changes color when pressed, and changes back in when released. We can configure the color with the underlayColor prop.

```
}}
        <Text style={styles.text}>Press me!</Text>
      </TouchableHighlight>
      <Text style={styles.text}>{`Pressed ${count} times`}</Text>
const styles = StyleSheet.create({
 container: {
   flex: 1,
    alignItems: 'center',
   justifyContent: 'center',
 },
 button: {
    padding: 40,
   borderRadius: 4,
   backgroundColor: '#F88',
 text: {
   fontSize: 18,
   padding: 12,
```

Flex example

In the following example, the red, yellow, and green views are all children in the container view that has flex: 1 set. The red view uses flex: 1, the yellow view uses flex: 2, and the green view uses flex: 3 \cdot 1+2+3 = 6, which means that the red view will get 1/6 of the space, the yellow 2/6 of the space, and the green 3/6 of the space.

NOTE: flexDirection, justifyContent, alignItems, are always used on parent element, they won't work on child element. To stretch an element, we will use alignSelf: "stretch" property

flexDirection: "column" with flexWrap: 'nowrap'

(Run this example on your mobile or emulator to see correct output)

```
import React from 'react';
import { StyleSheet, Text, View } from 'react-native';
const App = () \Rightarrow \{
  return (
    <View style={styles.container}>
      <Text style={styles.box1}>BOX 1</Text>
      <Text style={styles.box2}>BOX 2</Text>
      <Text style={styles.box3}>BOX 3</Text>
      <Text style={styles.box4}>BOX 4</Text>
      <Text style={styles.box5}>BOX 5</Text>
      <Text style={styles.box6}>BOX 6</Text>
      <Text style={styles.box7}>BOX 7</Text>
      <Text style={styles.box8}>BOX 8</Text>
      <Text style={styles.box9}>BOX 9</Text>
      <Text style={styles.box10}>BOX 10</Text>
    </View>
  );
};
const styles = StyleSheet.create({
  container: {
    marginTop: 40,
    flex: 1,
    padding: 1,
    flexDirection: 'column',
```

```
flexWrap: 'nowrap',
  },
  box1: {
    backgroundColor: 'red',
    height: 100,
    width: 100,
  },
  box2: {
    backgroundColor: 'blue',
    height: 100,
   width: 100,
  },
  box3: {
    backgroundColor: 'green',
   height: 100,
   width: 100,
  },
  box4: {
    backgroundColor: 'orange',
    height: 100,
   width: 100,
 },
box5: {
   backgroundColor: 'pink',
   height: 100,
   width: 100,
 },
box6: {
    backgroundColor: 'yellow',
    height: 100,
   width: 100,
 },
  box7: {
    backgroundColor: 'purple',
    height: 100,
   width: 100,
  },
  box8: {
    backgroundColor: 'gray',
   height: 100,
```

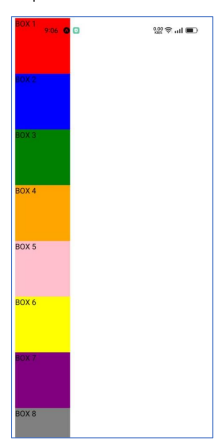
```
width: 100,
},

box9: {
    backgroundColor: 'lightblue',
    height: 100,
    width: 100,
},

box10: {
    backgroundColor: 'magenta',
    height: 100,
    width: 100,
    },
});

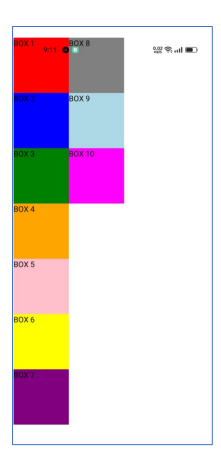
export default App;
```

Output:



The following will be the output with

```
flexWrap: 'wrap',
```



The following will be the output with:

The following will be the output with:

```
flexDirection: 'row',
flexWrap: 'wrap',
```



Layout direction example

```
import React from 'react';
import { StyleSheet, Text, View } from 'react-native';
const App = () => {
 return (
    <View style={styles.container}>
     <Text style={styles.box1}>BOX 1</Text>
      <Text style={styles.box2}>BOX 2</Text>
      <Text style={styles.box3}>BOX 3</Text>
      <Text style={styles.box4}>BOX 4</Text>
    </View>
 );
};
const styles = StyleSheet.create({
 container: {
   marginTop: 40,
   flex: 1,
   padding: 1,
    flexDirection: 'column',
   direction: 'rtl',
   flexWrap: 'wrap',
  },
```

```
box1: {
  backgroundColor: 'red',
  height: 100,
 width: 100,
},
box2: {
  backgroundColor: 'blue',
  height: 100,
 width: 100,
},
box3: {
  backgroundColor: 'green',
 height: 100,
 width: 100,
},
box4: {
  backgroundColor: 'orange',
  height: 100,
 width: 100,
},
```

```
backgroundColor: 'lightblue',
  height: 100,
  width: 100,
},

box10: {
  backgroundColor: 'magenta',
  height: 100,
  width: 100,
},
*/
});

export default App;
```

Flexbox justifyContent property

```
import React from 'react';
import { StyleSheet, Text, View } from 'react-native';
const App = () \Rightarrow \{
  return (
    <View style={styles.container}>
      <Text style={styles.box1}>BOX 1</Text>
      <Text style={styles.box2}>BOX 2</Text>
      <Text style={styles.box3}>BOX 3</Text>
      <Text style={styles.box4}>BOX 4</Text>
    </View>
  );
};
const styles = StyleSheet.create({
  container: {
    marginTop: 40,
    flex: 1,
    padding: 1,
    flexDirection: 'column',
   flexWrap: 'nowrap',
    // alignItems: 'center', (works with primary axis)
    justifyContent: 'center', // (works with secondary axis)
  },
  box1: {
    backgroundColor: 'red',
    height: 100,
    width: 100,
    //align-self: flex-start or flex-end;
```

```
},
  box2: {
    backgroundColor: 'blue',
    height: 100,
    width: 100,
  },
  box3: {
    backgroundColor: 'green',
    height: 100,
   width: 100,
  },
  box4: {
    backgroundColor: 'orange',
    height: 100,
   width: 100,
});
export default App;
```

Flexbox Justify content all options example

```
import React, { useState } from "react";
import { View, TouchableOpacity, Text, Button, StyleSheet } from "react-
native";
const JustifyContentBasics = () => {
const [label] = useState("justifyContent");
const [selectedValue, setSelectedValue] = useState("flex-start");
const [values] = useState([
 "flex-start",
 "flex-end",
 "center",
 "space-between",
 "space-around",
 "space-evenly",
]);
  return (
    <View style={{ padding: 10, flex: 1 }}>
   <Text style={styles.label}>{label}</Text>
```

```
<View style={styles.row}>
      { values.map((value) => (
      <TouchableOpacity
      style={[styles.button, selectedValue === value && styles.selected ]}
     key={value}
     onPress={()=>setSelectedValue(value)}
        <Text
       style={[styles.buttonLabel, selectedValue === value &&
styles.selectedLabel]}
        >{value}</Text>
     </TouchableOpacity>
     ))}
    </View>
    <View style={[styles.container, { [label]: selectedValue }]}>
     <View
        style={[styles.box, { backgroundColor: "powderblue" }]}
     <View
        style={[styles.box, { backgroundColor: "skyblue" }]}
     <View
        style={[styles.box, { backgroundColor: "steelblue" }]}
    </View>
  </View>
 );
const styles = StyleSheet.create({
 container: {
   flex: 1,
   marginTop: 10,
   backgroundColor: "aliceblue",
 },
 box: {
   width: 50,
   height: 50,
 },
 row: {
   flexDirection: "row",
```

```
flexWrap: "wrap",
  },
  button: {
    paddingHorizontal: 8,
    paddingVertical: 6,
    borderRadius: 4,
    backgroundColor: "oldlace",
    alignSelf: "flex-start",
    marginHorizontal: "1%",
    marginBottom: 6,
    minWidth: "48%",
    textAlign: "center",
  },
  selected: {
    backgroundColor: "coral",
    borderWidth: 0,
  },
  buttonLabel: {
    fontSize: 12,
    fontWeight: "500",
    color: "coral",
  },
  selectedLabel: {
    color: "white",
  },
  label: {
    textAlign: "center",
    marginBottom: 10,
   fontSize: 24,
 },
});
export default JustifyContentBasics;
```

Flexbox alignItems property

```
import React, { useState } from "react";
import {
    View,
    TouchableOpacity,
    Text,
    StyleSheet,
} from "react-native";

const AlignItemsLayout = () => {
    const [alignItems, setAlignItems] = useState("stretch");
```

```
return (
    <PreviewLayout</pre>
      label="alignItems"
      selectedValue={alignItems}
      values={[
        "stretch",
        "flex-start",
        "flex-end",
        "baseline",
      setSelectedValue={setAlignItems}
      <View
        style={[styles.box, { backgroundColor: "powderblue" }]}
      <View
        style={[styles.box, { backgroundColor: "skyblue" }]}
      <View
        style={[
          styles.box,
            backgroundColor: "steelblue",
            width: "auto",
            minWidth: 50,
          },
        ]}
    </PreviewLayout>
  );
};
const PreviewLayout = ({
 label,
 children,
 values,
  selectedValue,
  setSelectedValue,
}) => (
  <View style={{ padding: 10, flex: 1 }}>
    <Text style={styles.label}>{label}</Text>
    <View style={styles.row}>
      {values.map((value) => (
        <TouchableOpacity
          key={value}
          onPress={() => setSelectedValue(value)}
          style={[
```

```
styles.button,
            selectedValue === value && styles.selected,
          ]}
          <Text
            style={[
              styles.buttonLabel,
              selectedValue === value &&
                styles.selectedLabel,
            ]}
            {value}
          </Text>
        </TouchableOpacity>
      ))}
    </View>
    <View
     style={[
        styles.container,
        { [label]: selectedValue },
      ]}
     {children}
    </View>
  </View>
);
const styles = StyleSheet.create({
 container: {
    flex: 1,
    marginTop: 8,
    backgroundColor: "aliceblue",
   minHeight: 200,
  },
 box: {
   width: 50,
   height: 50,
  },
  row: {
   flexDirection: "row",
   flexWrap: "wrap",
  button: {
    paddingHorizontal: 8,
    paddingVertical: 6,
    borderRadius: 4,
    backgroundColor: "oldlace",
   alignSelf: "flex-start",
```

```
marginHorizontal: "1%",
    marginBottom: 6,
    minWidth: "48%",
    textAlign: "center",
  },
  selected: {
    backgroundColor: "coral",
    borderWidth: 0,
  },
  buttonLabel: {
    fontSize: 12,
    fontWeight: "500",
    color: "coral",
  },
  selectedLabel: {
    color: "white",
  },
 label: {
    textAlign: "center",
    marginBottom: 10,
    fontSize: 24,
 },
});
export default AlignItemsLayout;
```

Flexbox alignSelf property

you can apply this property to a single child to change its alignment within its parent. alignSelf overrides any option set by the parent with alignItems.

```
<View
        style={[styles.box,
                alignSelf,
                width: "auto",
                minWidth: 50,
                backgroundColor: "powderblue"
            }]}
      <View
        style={[styles.box, { backgroundColor: "skyblue" }]}
      <View
        style={[styles.box, { backgroundColor: "steelblue" }]}
    </PreviewLayout>
  );
};
const PreviewLayout = ({
 label,
  children,
  values,
  selectedValue,
  setSelectedValue,
}) => (
  <View style={{ padding: 10, flex: 1 }}>
    <Text style={styles.label}>{label}</Text>
    <View style={styles.row}>
      {values.map((value) => (
        <TouchableOpacity
          key={value}
          onPress={() => setSelectedValue(value)}
          style={[styles.button, selectedValue === value && styles.selected]}
          <Text
            style={[
              styles.buttonLabel,
              selectedValue === value && styles.selectedLabel,
            ]}
            {value}
          </Text>
        </TouchableOpacity>
      ))}
    </View>
    <View style={styles.container}>
```

```
{children}
    </View>
  </View>
);
const styles = StyleSheet.create({
 container: {
    flex: 1,
    marginTop: 8,
    backgroundColor: "aliceblue",
  },
  box: {
   width: 50,
    height: 50,
  },
  row: {
    flexDirection: "row",
    flexWrap: "wrap",
  },
  button: {
    paddingHorizontal: 8,
    paddingVertical: 6,
    borderRadius: 4,
    backgroundColor: "oldlace",
    alignSelf: "flex-start",
    marginHorizontal: "1%",
    marginBottom: 6,
    minWidth: "48%",
    textAlign: "center",
  },
  selected: {
    backgroundColor: "coral",
    borderWidth: 0,
  },
  buttonLabel: {
    fontSize: 12,
    fontWeight: "500",
    color: "coral",
  selectedLabel: {
    color: "white",
  },
  label: {
    textAlign: "center",
    marginBottom: 10,
   fontSize: 24,
 },
```

Align Content

alignContent defines the distribution of lines along the cross-axis. This only has effect when items are wrapped to multiple lines using flexWrap.

```
import React, { useState } from "react";
import { View, TouchableOpacity, Text, StyleSheet } from "react-native";
const AlignContentLayout = () => {
  const [alignContent, setAlignContent] = useState("flex-start");
  return (
    <PreviewLayout</pre>
      label="alignContent"
      selectedValue={alignContent}
      values={[
        "flex-start",
        "flex-end",
        "stretch",
        "center",
        "space-between",
        "space-around",
      1}
      setSelectedValue={setAlignContent}>
        style={[styles.box, { backgroundColor: "orangered" }]}
      <View
        style={[styles.box, { backgroundColor: "orange" }]}
      <View
        style={[styles.box, { backgroundColor: "mediumseagreen" }]}
      <View
        style={[styles.box, { backgroundColor: "deepskyblue" }]}
      <View
        style={[styles.box, { backgroundColor: "mediumturquoise" }]}
      <View
        style={[styles.box, { backgroundColor: "mediumslateblue" }]}
      <View
        style={[styles.box, { backgroundColor: "purple" }]}
    </PreviewLayout>
```

```
);
};
const PreviewLayout = ({
 label,
  children,
  values,
  selectedValue,
  setSelectedValue,
}) => (
  <View style={{ padding: 10, flex: 1 }}>
    <Text style={styles.label}>{label}</Text>
    <View style={styles.row}>
      {values.map((value) => (
        <TouchableOpacity
          key={value}
          onPress={() => setSelectedValue(value)}
          style={[
            styles.button,
            selectedValue === value && styles.selected,
          ]}
          <Text
            style={[
              styles.buttonLabel,
              selectedValue === value &&
                styles.selectedLabel,
            ]}
            {value}
          </Text>
        </TouchableOpacity>
      ))}
    </View>
    <View
      style={[
        styles.container,
        { [label]: selectedValue },
      ]}
      {children}
    </View>
  </View>
);
const styles = StyleSheet.create({
  container: {
   flex: 1,
```

```
flexWrap: "wrap",
    marginTop: 8,
    backgroundColor: "aliceblue",
    maxHeight: 400,
  },
  box: {
   width: 50,
   height: 80,
  },
  row: {
   flexDirection: "row",
    flexWrap: "wrap",
  },
  button: {
    paddingHorizontal: 8,
    paddingVertical: 6,
    borderRadius: 4,
    backgroundColor: "oldlace",
    alignSelf: "flex-start",
    marginHorizontal: "1%",
    marginBottom: 6,
    minWidth: "48%",
    textAlign: "center",
  },
  selected: {
    backgroundColor: "coral",
    borderWidth: 0,
  buttonLabel: {
    fontSize: 12,
    fontWeight: "500",
    color: "coral",
  },
  selectedLabel: {
    color: "white",
  },
 label: {
    textAlign: "center",
   marginBottom: 10,
   fontSize: 24,
 },
});
export default AlignContentLayout;
```

Flex Wrap

```
import React, { useState } from "react";
import { View, TouchableOpacity, Text, StyleSheet } from "react-native";
```

```
const FlexWrapLayout = () => {
  const [flexWrap, setFlexWrap] = useState("wrap");
  return (
    <PreviewLayout</pre>
      label="flexWrap"
      selectedValue={flexWrap}
      values={["wrap", "nowrap"]}
      setSelectedValue={setFlexWrap}>
        style={[styles.box, { backgroundColor: "orangered" }]}
      <View
        style={[styles.box, { backgroundColor: "orange" }]}
      <View
        style={[styles.box, { backgroundColor: "mediumseagreen" }]}
      <View
        style={[styles.box, { backgroundColor: "deepskyblue" }]}
      <View
        style={[styles.box, { backgroundColor: "mediumturquoise" }]}
      <View
        style={[styles.box, { backgroundColor: "mediumslateblue" }]}
      <View
        style={[styles.box, { backgroundColor: "purple" }]}
<View
        style={[styles.box, { backgroundColor: "red" }]}
<View
        style={[styles.box, { backgroundColor: "green" }]}
    </PreviewLayout>
  );
};
const PreviewLayout = ({
  label,
  children,
  values,
```

```
selectedValue,
  setSelectedValue,
}) => (
  <View style={{ padding: 10, flex: 1 }}>
    <Text style={styles.label}>{label}</Text>
    <View style={styles.row}>
      {values.map((value) => (
        <TouchableOpacity
          key={value}
          onPress={() => setSelectedValue(value)}
          style={[
            styles.button,
            selectedValue === value && styles.selected,
          ]}
          <Text
            style={[
              styles.buttonLabel,
              selectedValue === value &&
                styles.selectedLabel,
            ]}
            {value}
          </Text>
        </TouchableOpacity>
      ))}
    </View>
    <View
      style={[
        styles.container,
        { [label]: selectedValue },
      ]}
      {children}
    </View>
  </View>
);
const styles = StyleSheet.create({
 container: {
    flex: 1,
    marginTop: 8,
    backgroundColor: "aliceblue",
    maxHeight: 400,
  },
  box: {
    width: 50,
   height: 80,
```

```
},
  row: {
    flexDirection: "row",
    flexWrap: "wrap",
  },
  button: {
    paddingHorizontal: 8,
    paddingVertical: 6,
    borderRadius: 4,
    backgroundColor: "oldlace",
    marginHorizontal: "1%",
    marginBottom: 6,
    minWidth: "48%",
    textAlign: "center",
  },
  selected: {
    backgroundColor: "coral",
    borderWidth: 0,
  },
  buttonLabel: {
    fontSize: 12,
    fontWeight: "500",
    color: "coral",
  },
  selectedLabel: {
    color: "white",
  },
  label: {
    textAlign: "center",
    marginBottom: 10,
    fontSize: 24,
 },
});
export default FlexWrapLayout;
```

flexGrow, flexShrink, and flexBasis properties

flexBasis sets the initial width of the layout.

When we define flexGrow, the layout size will grow as the screen size increases

When we define flexShrink, the layout size will shrink as the screen size decreases

To see impact of other properties, uncomment in the below example, and test your application in online snack web interface to see the impact of changing screen size.

```
import React from "react";
```

```
import { View, StyleSheet } from "react-native";
const App = () => {
  return (
      <View style={styles.content} >
        <View
          style={[
            styles.box,
            flexBasis: 100, // set the base width of an element
              backgroundColor: "red",
            },
          ]}
        />
        <View
          style={[
            styles.box,
            flexBasis: 100,
              backgroundColor: "blue",
            },
          ]}
        />
        <View
          style={[
            styles.box,
            flexBasis: 100,
              backgroundColor: "green",
            },
          ]}
        />
      </View>
```

```
const styles = StyleSheet.create({
   content: {
     flexDirection: "row",
   },
   box: {
     height: 50,
     width: 50,
   },
});
export default App;
```

Relative Layout in Flex

The relative layout is the default layout. Each new layout item is assigned position in relation to the existing layout item. For example, views will be placed in top down order. However, we to add an offset in the position of next item, we can use top, left, right, bottom properties.

In this example, the lower view is given an offset of 10 pixels in relation to the existing view.

```
);
};

const styles = StyleSheet.create({
   box: {
    width: 50,
    height: 50,
   },
});

export default PositionLayout;
```

Absolute Layout in Flex

When positioned absolutely, an element doesn't take part in the normal layout flow. It is instead laid out independent of its siblings. The position is determined based on the top, right, bottom, and left values.

```
const styles = StyleSheet.create({
   box: {
     width: 50,
     height: 50,
   },
});
export default PositionLayout;
```

Creating a grid using Flex layout

```
import React from "react";
import { StyleSheet, View, Text } from "react-native";
const Square = ({ text }) => (
 <View style={styles.square}>
    <Text style={styles.text}>{text}</Text>
  </View>
);
export default function App() {
  return (
    <View style={styles.container}>
      <View style={styles.row}>
        <Square text="A" />
        <Square text="B" />
        <Square text="C" />
      </View>
      <View style={styles.row}>
        <Square text="D" />
        <Square text="E" />
        <Square text="F" />
      </View>
      <View style={styles.row}>
        <Square text="G" />
        <Square text="H" />
        <Square text="I" />
      </View>
    </View>
  );
const styles = StyleSheet.create({
  container: {
   flex: 1,
```

```
backgroundColor: "#7CA1B4",
    alignItems: "center",
    justifyContent: "center",
  row: {
   flexDirection: "row",
  },
  square: {
    borderColor: "#fff",
    borderWidth: 1,
   width: 100,
   height: 100,
    justifyContent: "center",
   alignItems: "center",
  },
 text: {
    color: "#fff",
   fontSize: 18,
   fontWeight: "bold",
});
```

useEffect example

```
import React, { useState, useEffect } from 'react';
import { Button, View, Text } from 'react-native';
const App = () =>{}
 const [count, setCount] = useState(0);
  const [myvariable, setmyVariable] = useState(count);
/* the square bracket parameter is optional. If removed, the useeffect
will always render and there won't be any skipping.
if we want the rendering dependent on change of certain variables' values,
then we can add those variables in square brackets.
  useEffect(() => {
    console.warn("MSG: ", count);
  }, [myvariable]);
  return (
    <View>
      <Button
      title="Click 1"
      onPress={() => setCount(count+1)}>
```

Simple example of react-native navigation

For installation, visit this site: https://reactnative.dev/docs/navigation

```
import * as React from 'react';
import {View, Text, Button} from 'react-native';
import { NavigationContainer } from '@react-navigation/native';
import { createNativeStackNavigator } from '@react-navigation/native-stack';
const Stack = createNativeStackNavigator();
const App = () => {
 return (
    <NavigationContainer>
      <Stack.Navigator>
        <Stack.Screen
          name="Home"
          component={HomeScreen}
          options={{ title: 'Welcome' }}
        <Stack.Screen
        name="Profile"
        component={ProfileScreen}
      </Stack.Navigator>
    </NavigationContainer>
```

Passing values from home screen to new screen

```
import * as React from 'react';
import {View, Text, Button} from 'react-native';
import { NavigationContainer } from '@react-navigation/native';
import { createNativeStackNavigator } from '@react-navigation/native-stack';
const Stack = createNativeStackNavigator();
const App = () \Rightarrow \{
  return (
    <NavigationContainer>
      <Stack.Navigator>
        <Stack.Screen
          name="Home"
          component={HomeScreen}
          options={{ title: 'Welcome' }}
        <Stack.Screen
        name="Profile"
        component={ProfileScreen}
```

```
</Stack.Navigator>
    </NavigationContainer>
  );
};
const HomeScreen = ( {navigation} ) => {
  return (
    <Button
      title="GO to profile page"
      onPress={() => navigation.navigate('Profile', {name: "Akhyar", age: 9})
  );
};
const ProfileScreen = ({ navigation, route }) => {
  return (
  <Text> This is profile page </Text>
  <Text>Name: {route.params.name}, Age: {route.params.age}</Text>
  );
export default App;
```

Javascript Optional Chaining example

The **optional chaining** operator (?.) accesses an object's property or calls a function. If the object is <u>undefined</u> or <u>null</u>, it returns <u>undefined</u> instead of throwing an error.

Syntax

```
obj.val?.prop
obj.val?.[expr]
obj.func?.(args)
```

For example, consider an object obj which has a nested structure. Without optional chaining, looking up a deeply-nested subproperty requires validating the references in between, such as:

```
const nestedProp = obj.first && obj.first.second;
```

The value of obj.first is confirmed to be non-null (and non-undefined) before then accessing the value of obj.first.second. This prevents the error that would occur if you accessed obj.first.second directly without testing obj.first.

With the optional chaining operator (?.), however, you don't have to explicitly test and short-circuit based on the state of obj.first before trying to access obj.first.second:

```
const nestedProp = obj.first?.second;
```

```
<html>
    <head>
        <title></title>
    </head>
<body>
    <script>
     const adventurer = {
 name: 'Alice',
  cat: {
    name: 'Dinah'
};
const dogName = adventurer.dog?.name;
console.log(dogName);
// expected output: undefined
// if we write like below, this will give error
//const dogName = adventurer.dog.name;
//console.log(dogName);
console.log(adventurer.someNonExistentMethod?.());
// expected output: undefined
    </script>
</body>
</html>
```

Optional chaining operator use in if else statement

```
<html>
   <head>
       <title></title>
   </head>
<body>
   <script>
       const person = {
            name: 'Ali',
            address: {city: 'Karachi',
            area: {town: 'abc'}},
        }
//console.log(person.add.city);
if(person.add?.city)
   console.log("this is if part");
else
{
   console.log("This is else part");
   </script>
</body>
</html>
```

Passing parameters to previous screen

A modal displays content that temporarily blocks interactions with the main view.

A modal is like a popup — it's not part of your primary navigation flow — it usually has a different transition, a different way to dismiss it, and is intended to focus on one particular piece of content or interaction.

```
import * as React from 'react';
import { Text, TextInput, View, Button } from 'react-native';
import { NavigationContainer } from '@react-navigation/native';
import { createNativeStackNavigator } from '@react-navigation/native-stack';
function HomeScreen({ navigation, route }) {
 React.useEffect(() => {
    if (route.params?.newvalue) {
      // Post updated, do something with `route.params.post`
      // For example, send the post to the server
 }, [route.params?.newvalue]);
 return (
    <View style={{ flex: 1, alignItems: 'center', justifyContent: 'center' }}>
      <Button
       title="Create post"
       onPress={() => navigation.navigate('CreatePost')}
      <Text style={{ margin: 10 }}>Post: {route.params?.newvalue}</Text>
   </View>
  );
function CreatePostScreen({ navigation, route }) {
 const [postText, setPostText] = React.useState('');
 return (
      <TextInput
        multiline
        placeholder="What's on your mind?"
        style={{ height: 200, padding: 10, backgroundColor: 'white' }}
       value={postText}
        onChangeText={setPostText}
      <Button
        title="Done"
        onPress={() => {
          // Pass and merge params back to home screen
          navigation.navigate({
            name: 'Home',
            params: { newvalue: postText },
            merge: true,
          });
        }}
```

Going Back in react navigation

Sometimes you'll want to be able to programmatically trigger this behavior, and for that you can use navigation.goBack();.

```
import * as React from 'react';
import { Button, View, Text } from 'react-native';
import { NavigationContainer } from '@react-navigation/native';
import { createNativeStackNavigator } from '@react-navigation/native-stack';
function HomeScreen({ navigation }) {
 return (
    <View style={{ flex: 1, alignItems: 'center', justifyContent: 'center' }}>
      <Text>Home Screen</Text>
      <Button
        title="Go to Details"
        onPress={() => navigation.navigate('Details')}
      />
    </View>
 );
function DetailsScreen({ navigation }) {
 return (
    <View style={{ flex: 1, alignItems: 'center', justifyContent: 'center' }}>
      <Text>Details Screen</Text>
      <Button
        title="Go to Details... again"
        onPress={() => navigation.push('Details')}
```

Going back multiple screens

```
import * as React from 'react';
import { Button, View, Text } from 'react-native';
import { NavigationContainer } from '@react-navigation/native';
import { createNativeStackNavigator } from '@react-navigation/native-stack';
function HomeScreen({ navigation }) {
  return (
    <View style={{ flex: 1, alignItems: 'center', justifyContent: 'center' }}>
      <Text>Home Screen</Text>
      <Button
        title="Go to Details"
        onPress={() => navigation.navigate('Details')}
      />
    </View>
 );
function DetailsScreen({ navigation }) {
 return (
    <View style={{ flex: 1, alignItems: 'center', justifyContent: 'center' }}>
      <Text>Details Screen</Text>
      <Button
        title="Go to Details... again"
```

```
onPress={() => navigation.push('Details')}
      />
      <Button title="Go to Home" onPress={() => navigation.navigate('Home')}
/>
      <Button title="Go back" onPress={() => navigation.goBack()} />
        title="Go back to first screen in stack"
        onPress={() => navigation.popToTop()}
    </View>
 );
const Stack = createNativeStackNavigator();
function App() {
 return (
    <NavigationContainer>
      <Stack.Navigator initialRouteName="Home">
        <Stack.Screen name="Home" component={HomeScreen} />
        <Stack.Screen name="Details" component={DetailsScreen} />
      </Stack.Navigator>
    </NavigationContainer>
  );
export default App;
```

Updating params using navigation.setParams()

initialRouteName - Sets the default screen of the stack. Must match one of the keys in route configs.

```
friends: ['Brent', 'Satya', 'Michaś'],
            title: "Brent's Profile",
          })
        title="Go to Brent's profile"
    </View>
  );
function ProfileScreen({ navigation, route }) {
 //console.warn("TITLE: ",route.params.title, "CITY: ", route.params.city);
  return (
    <View style={{ flex: 1, alignItems: 'center', justifyContent: 'center' }}>
      <Text>Profile Screen</Text>
      <Text>Friends: </Text>
      <Text>{route.params.friends[0]}</Text>
      <Text>{route.params.friends[1]}</Text>
      <Text>{route.params.friends[2]}</Text>
      <Button
        onPress={() =>
          navigation.setParams({
            friends:
              route.params.friends[0] === 'Brent'
                ? ['Wojciech', 'Szymon', 'Jakub']
                : ['Brent', 'Satya', 'Michaś'],
            title:
              route.params.title === "Brent's Profile"
                ? "Lucy's Profile"
                : "Brent's Profile",
          })
        title="Swap title and friends"
      <Button title="Go back" onPress={() => navigation.goBack()} />
    </View>
  );
const Stack = createNativeStackNavigator();
function App() {
  return (
    <NavigationContainer>
     <Stack.Navigator initialRouteName="Home">
```

Navigation setOptions() method

Using setOptions() method to change title of a screen.

```
name="Profile"
        component={ProfileScreen}
      </Stack.Navigator>
    </NavigationContainer>
 );
};
const HomeScreen = ( {navigation} ) => {
 return (
    <Button
     title="Go to profile page"
      onPress={() => navigation.navigate('Profile')
};
const ProfileScreen = ({ navigation }) => {
 return (
    <View>
  <Text> This is profile page </Text>
  <Button
  title="Click Here"
  onPress={()=>navigation.setOptions({title: "New title"})}
  </View>
  );
export default App;
```

Using setOptions in combination of useEffect

```
<Button
        onPress={() => navigate('Profile', { title: "Brent's profile" })}
        title="Go to Profile"
      />
    </View>
  );
function ProfileScreen({ navigation, route }) {
  const [value, onChangeText] = React.useState(route.params.title);
  React.useEffect(() => {
    navigation.setOptions({
      title: value === '' ? 'No title' : value,
    });
  }, [navigation, value]);
  return (
    <View style={{ flex: 1, alignItems: 'center', justifyContent: 'center' }}>
        style={{ height: 40, borderColor: 'gray', borderWidth: 1 }}
        onChangeText={(text) => onChangeText(text)}
        value={value}
      />
      <Button title="Go back" onPress={() => navigation.goBack()} />
    </View>
  );
const Stack = createNativeStackNavigator();
function App() {
  return (
    <NavigationContainer>
      <Stack.Navigator initialRouteName="Home">
        <Stack.Screen name="Home"</pre>
        component={HomeScreen} />
        <Stack.Screen
          name="Profile"
          component={ProfileScreen}
        />
      </Stack.Navigator>
    </NavigationContainer>
  );
export default App;
```

Initial params

You can also pass some initial params to a screen. If you didn't specify any params when navigating to this screen, the initial params will be used. They are also shallow merged with any params that you pass. Initial params can be specified with an initialParams prop:

```
<Stack.Screen
name="Details"
component={DetailsScreen}
initialParams={{ itemId: 42 }}
/>
```

Example:

```
import * as React from 'react';
import {View, Text, Button} from 'react-native';
import { NavigationContainer } from '@react-navigation/native';
import { createNativeStackNavigator } from '@react-navigation/native-stack';
const Stack = createNativeStackNavigator();
const App = () => {
  return (
    <NavigationContainer>
      <Stack.Navigator>
        <Stack.Screen
          name="Home"
          component={HomeScreen}
          options={{ title: 'Welcome' }}
        <Stack.Screen
        name="Profile"
        component={ProfileScreen}
        initialParams={{itemId: 42}}
      </Stack.Navigator>
    </NavigationContainer>
```

Setting title of screens manually

We use options prop.

```
function ProfileScreen({ navigation }) {
    <View style={{ flex: 1, alignItems: 'center', justifyContent: 'center' }}>
      <Text>Profile screen</Text>
      <Button title="Go back" onPress={() => navigation.goBack()} />
    </View>
 );
const Stack = createNativeStackNavigator();
function App() {
 return (
    <NavigationContainer>
      <Stack.Navigator>
        <Stack.Screen
          name="Home"
          component={HomeScreen}
          options={{ title: 'Home Screen' }}
        <Stack.Screen
          name="Profile"
          component={ProfileScreen}
          options={{title: 'Profile Screen'}}
      </Stack.Navigator>
    </NavigationContainer>
export default App;
```

Setting the title of screens dynamically.

Here we defined a function in options property of Profile screen. This function is a setting the value of "name" in the function component of HomeScreen

```
<Button
        title="Go to Profile"
        onPress={() =>
          navigation.navigate('Profile', { name: 'This is new title' })
    </View>
 );
function ProfileScreen({ navigation }) {
 return (
    <View style={{ flex: 1, alignItems: 'center', justifyContent: 'center' }}>
      <Text>Profile screen</Text>
      <Button title="Go back" onPress={() => navigation.goBack()} />
    </View>
  );
const Stack = createNativeStackNavigator();
function App() {
 return (
    <NavigationContainer>
      <Stack.Navigator>
        <Stack.Screen
          name="Home"
          component={HomeScreen}
          options={{ title: 'Home Screen' }}
        <Stack.Screen
          name="Profile"
          component={ProfileScreen}
        // The below line will set title of profile screen dynamically
          options={({ route }) => ({ title: route.params.name })}
      </Stack.Navigator>
    </NavigationContainer>
  );
export default App;
```

Changing header style

```
import * as React from 'react';
import { View, Text } from 'react-native';
```

```
import { NavigationContainer } from '@react-navigation/native';
import { createNativeStackNavigator } from '@react-navigation/native-stack';
function HomeScreen() {
 return (
    <View style={{ flex: 1, alignItems: 'center', justifyContent: 'center' }}>
      <Text>Home Screen</Text>
   </View>
 );
const Stack = createNativeStackNavigator();
function App() {
 return (
    <NavigationContainer>
      <Stack.Navigator>
       <Stack.Screen
          name="Home"
          component={HomeScreen}
          options={{
            title: 'My home',
            headerStyle: {
              backgroundColor: '#f4511e',
            },
            headerTintColor: '#fff',
          }}
      </Stack.Navigator>
    </NavigationContainer>
 );
export default App;
```

Sharing same header styles across multiple screens

We can instead move the configuration up to the native stack navigator under the prop screenOptions.

```
<Text>Home Screen</Text>
      <Button
      title="Click Here"
      onPress={() => navigation.navigate('Profile')}
    </View>
  );
function ProfileScreen() {
  return (
    <View style={{ flex: 1, alignItems: 'center', justifyContent: 'center' }}>
      <Text>Profile Screen</Text>
    </View>
  );
const Stack = createNativeStackNavigator();
function App() {
  return (
    <NavigationContainer>
      <Stack.Navigator</pre>
        screenOptions={{
          headerStyle: {
            backgroundColor: '#f4511e',
          headerTintColor: '#fff',
        }}
        <Stack.Screen
          name="Home"
          component={HomeScreen}
          options={{ title: 'My home' }}
        <Stack.Screen
        name="Profile"
        component={ProfileScreen}
        options={{title: "My profile"}}
      </Stack.Navigator>
    </NavigationContainer>
  );
export default App;
```

Replacing the title with a custom component

headerTitle is a property that is specific to stack navigators, the headerTitle defaults to a Text component that displays the title.

```
import * as React from 'react';
import { View, Text, Image } from 'react-native';
import { NavigationContainer } from '@react-navigation/native';
import { createNativeStackNavigator } from '@react-navigation/native-stack';
function HomeScreen() {
  return (
    <View style={{ flex: 1, alignItems: 'center', justifyContent: 'center' }}>
      <Text>Home Screen</Text>
  );
function LogoTitle() {
 return (
    <Image
      style={{ width: 50, height: 50 }}
      source={require('./images/react-native-logo.png')}
  );
const Stack = createNativeStackNavigator();
function App() {
 return (
    <NavigationContainer>
      <Stack.Navigator>
        <Stack.Screen
          name="Home"
          component={HomeScreen}
          options={{ headerTitle: (props) => <LogoTitle {...props} /> }}
      </Stack.Navigator>
    </NavigationContainer>
  );
export default App;
```

Adding a button to the header

```
import * as React from 'react';
```

```
import { View, Text, Button, Image } from 'react-native';
import { NavigationContainer } from '@react-navigation/native';
import { createNativeStackNavigator } from '@react-navigation/native-stack';
const Stack = createNativeStackNavigator();
function HomeScreen() {
  return (
    <View style={{ flex: 1, alignItems: 'center', justifyContent: 'center' }}>
      <Text>Home Screen</Text>
    </View>
  );
function LogoTitle() {
  return (
    <Image</pre>
      style={{ width: 50, height: 50 }}
      source={require('./images/react-native-logo.png')}
  );
function App() {
  return (
    <NavigationContainer>
      <Stack.Navigator>
        <Stack.Screen
          name="Home"
          component={HomeScreen}
          options={{
            headerTitle: (props) => <LogoTitle {...props} />,
            headerRight: () => (
              <Button
                onPress={() => alert('This is a button!')}
                title="Info"
                color="#00cc00"
            ),
          }}
      </Stack.Navigator>
    </NavigationContainer>
  );
export default App;
```

Header interaction with its screen component

```
import * as React from 'react';
import { Button, Text, Image } from 'react-native';
import { NavigationContainer } from '@react-navigation/native';
import { createNativeStackNavigator } from '@react-navigation/native-stack';
function LogoTitle() {
 return (
    <Image
      style={{ width: 50, height: 50 }}
      source={require('./images/react-native-logo.png')}
  );
function HomeScreen({ navigation }) {
  const [count, setCount] = React.useState(0);
  React.useEffect(() => {
    // Use `setOptions` to update the button that we previously specified
    // Now the button includes an `onPress` handler to update the count
    navigation.setOptions({
      headerRight: () => (
        <Button onPress={() => setCount((c) => c + 1)} title="Update count" />
      ),
    });
  }, [navigation, setCount]);
  return <Text>Count: {count}</Text>;
const Stack = createNativeStackNavigator();
function App() {
  return (
    <NavigationContainer>
      <Stack.Navigator>
        <Stack.Screen
          name="Home"
          component={HomeScreen}
          options={({ navigation, route }) => ({
            headerTitle: (props) => <LogoTitle {...props} />,
            headerRight: () => (
              <Button title="Update count" />
```

```
})}

/>

</Stack.Navigator>

</NavigationContainer>
);
}

export default App;
```

Tab navigation example

(More examples: https://reactnavigation.org/docs/tab-based-navigation)

We are simply navigating from home screen to details screen without changing the tabs.

```
import * as React from 'react';
import { Button, Text, View } from 'react-native';
import { NavigationContainer } from '@react-navigation/native';
import { createNativeStackNavigator } from '@react-navigation/native-stack';
import { createBottomTabNavigator } from '@react-navigation/bottom-tabs';
function DetailsScreen() {
  return (
    <View style={{ flex: 1, justifyContent: 'center', alignItems: 'center' }}>
      <Text>Details!</Text>
    </View>
  );
function HomeScreen({ navigation }) {
  return (
    <View style={{ flex: 1, justifyContent: 'center', alignItems: 'center' }}>
      <Text>Home screen</Text>
      <Button
        title="Go to Details"
        onPress={() => navigation.navigate('Details')}
      />
    </View>
  );
function SettingsScreen({ navigation }) {
  return (
    <View style={{ flex: 1, justifyContent: 'center', alignItems: 'center' }}>
     <Text>Settings screen</Text>
```

```
<Button
        title="Go to Details"
        onPress={() => navigation.navigate('Details')}
    </View>
const HomeStack = createNativeStackNavigator();
function HomeStackScreen() {
 return (
    <HomeStack.Navigator>
      <HomeStack.Screen name="Home" component={HomeScreen} />
      <HomeStack.Screen name="Details" component={DetailsScreen} />
    </HomeStack.Navigator>
  );
const SettingsStack = createNativeStackNavigator();
function SettingsStackScreen() {
 return (
    <SettingsStack.Navigator>
      <SettingsStack.Screen name="Settings" component={SettingsScreen} />
      <SettingsStack.Screen name="Details" component={DetailsScreen} />
    </SettingsStack.Navigator>
  );
const Tab = createBottomTabNavigator();
export default function App() {
  return (
    <NavigationContainer>
      <Tab.Navigator screenOptions={{ headerShown: false }}>
        <Tab.Screen name="Home" component={HomeStackScreen} />
        <Tab.Screen name="Settings" component={SettingsStackScreen} />
      </Tab.Navigator>
    </NavigationContainer>
  );
```

Drawer Navigation Example

(More examples: https://reactnavigation.org/docs/drawer-based-navigation)

```
import * as React from 'react';
import { View, Text, Button } from 'react-native';
import { NavigationContainer } from '@react-navigation/native';
import {
  createDrawerNavigator,
 DrawerContentScrollView,
 DrawerItemList,
 DrawerItem,
} from '@react-navigation/drawer';
function Feed({ navigation }) {
  return (
    <View style={{ flex: 1, justifyContent: 'center', alignItems: 'center' }}>
      <Text>Feed Screen</Text>
      <Button title="Open drawer" onPress={() => navigation.openDrawer()} />
      <Button title="Toggle drawer" onPress={() => navigation.toggleDrawer()}
    </View>
  );
function Notifications() {
  return (
    <View style={{ flex: 1, justifyContent: 'center', alignItems: 'center' }}>
      <Text>Notifications Screen</Text>
    </View>
  );
function CustomDrawerContent(props) {
    <DrawerContentScrollView {...props}>
      <DrawerItemList {...props} />
      <DrawerItem</pre>
        label="Close drawer"
        onPress={() => props.navigation.closeDrawer()}
      />
      <DrawerItem</pre>
        label="Toggle drawer"
        onPress={() => props.navigation.toggleDrawer()}
    </DrawerContentScrollView>
  );
const Drawer = createDrawerNavigator();
```

Examples

//// Working with Header styles

```
import React, { useState } from 'react';
import { StyleSheet, Button, View, Text, Image, ScrollView,
Pressable,TouchableOpacity } from 'react-native';
import { NavigationContainer } from '@react-navigation/native';
import { createNativeStackNavigator } from '@react-navigation/native-stack';
function Home ({navigation, route}) {
 return(
    <View style={styles.view}>
      <Text>Welcome to home page</Text>
      <Pressable><Button
          title="Go to Name Page"
          onPress={() => navigation.navigate('Name')}
      /></Pressable>
    </View>
 );
}
function Name({navigation, route}) {
```

```
return(
    <View style={styles.view}>
      <Text>Welcome to Name page</Text>
      <Text>{route.params.name1} </Text>
       <Text>{route.params.name2} </Text>
       <Text>{route.params.name3} </Text>
      <Button
          title="Go to Registeration Page"
          onPress={() => navigation.navigate('RegisterPage')}
      />
    </View>
 );
}
function RegisterPage({navigation, route}) {
 return(
    <View style={styles.view}>
      <Text>Welcome to Registeration page</Text>
      <Text>{route.params.reg1} </Text>
      <Text>{route.params.reg2} </Text>
      <Text>{route.params.reg3} </Text>
      <Button
          title="Go to Class Page"
          onPress={() => navigation.navigate('Class')}
      />
    </View>
 );
}
function ClassPage({navigation, route}) {
    <View style={styles.view}>
      <Text>Welcome to Class Page</Text>
       <Text>{route.params.classs} </Text>
       <Text>{route.params.classs} </Text>
       <Text>{route.params.classs} </Text>
        <Button
          title="Go to All Information Page"
          onPress={ () => navigation.navigate('Info')}
      />
    </View>
 );
function Info({navigation, route}) {
 return(
    <View style={styles.view}>
      <Text>Welcome to home page</Text>
       <Text>{route.params.info} </Text>
```

```
<TouchableOpacity
          title="Go" style={styles.roundButton1}
          onPress={ () => navigation.navigate('Home')}>
          <Text> Go To Home </Text>
      </TouchableOpacity>
    </View>
  );
}
  const Stack = createNativeStackNavigator();
  function App() {
    return (
      <NavigationContainer>
        <Stack.Navigator
          initialRouteName="Home"
          screenOptions={({navigation}) =>({
          //headerTitle: 'Home',
          headerStyle: { backgroundColor: 'aqua'},
          headerRight: () => (
            <View style={styles.header}>
              <TouchableOpacity
          title="Go" style={styles.roundButton2}
          onPress={ () => navigation.navigate('Home')}>
          <Text> Go</Text>
      </TouchableOpacity>
              <Button title="Register" color="red" onPress={() =>
navigation.navigate("RegisterPage")}
              <Button title="Class" color="green" onPress={() =>
navigation.navigate("Class")) />
              <Button title="Info" color="blue" onPress={() =>
navigation.navigate("Info")) />
            </View>
          )
     })}
          <Stack.Screen name="Home" component={Home} options={{title: "Home"}}</pre>
 />
          <Stack.Screen name="Name" component={Name} options={{title:</pre>
"Name"}}
            initialParams={{
              name1: 'zain',
              name2: 'hamza',
              name3: 'asim'
            }}
```

```
<Stack.Screen name="RegisterPage" component={RegisterPage}</pre>
options={{title: "Register"}}
          initialParams={{
            reg1: 'Fa20-Bse-017',
            reg2: 'Fa20-Bse-018',
            reg3: 'Fa20-Bse-037',
            }}
          <Stack.Screen name="Class" component={ClassPage} options={{title:</pre>
"Class"}}
           initialParams={{
             classs: 'BSE-5A'
            }}
          />
          <Stack.Screen name="Info" component={Info} options={{title: "Info"}}</pre>
           initialParams={{
             name1: 'zain', reg1: 'Fa20-Bse-017', classs1: 'BSE-5A',
             name2: 'hamza', reg2: 'Fa20-Bse-018',
             name3: 'asim', reg3: 'Fa20-Bse-037',
           }}
          />
        </Stack.Navigator>
      </NavigationContainer>
   );
  }
const styles = StyleSheet.create({
   header:{
    flexDirection: "row",
    justifyContent:'center',
   borderRadius: 5,
  },
  view:{
    alignItems: 'center',
    justifyContent: 'center'
  },
   roundButton1: {
   width: 100,
   height: 100,
    justifyContent: 'center',
    alignItems: 'center',
    padding: 10,
    borderRadius: 100,
    backgroundColor: 'blue',
  },
  roundButton2: {
  width: 80,
```

```
height: 80,
  justifyContent: 'center',
  alignItems: 'center',
  padding: 10,
  borderRadius: 50,
  backgroundColor: 'yellow',
},
});
export default App
```


Working with Drawer Example

```
import * as React from 'react';
import { Text, View, StyleSheet,Button } from 'react-native';
import Constants from 'expo-constants';
import { createStackNavigator } from '@react-navigation/stack';
import { createBottomTabNavigator } from '@react-navigation/bottom-tabs';
import { createDrawerNavigator } from '@react-navigation/drawer';
import { NavigationContainer } from '@react-navigation/native';
import { Ionicons } from '@expo/vector-icons';
const stack = createStackNavigator();
const Tab = createDrawerNavigator();
function HomeScreen({navigation})
{
 return(
    <View style = {{flex:1, justifyContent: "center",alignItems: "center"}}>
       <Text>We are in Home Screen</Text>
       <Button
      title = "Go to Tab Navigation"
      onPress = {()=> navigation.navigate("HomeScreen")}
      />
    </View>
 );
}
function Profile()
 return (
    <View style = {{flex:1, justifyContent: "center",alignItems: "center"}}>
      <Text>We are in Profile Screen</Text>
    </View>
 );
function Message({navigation,route})
```

```
{
 return (
    <View style = {{flex:1, justifyContent: "center",alignItems: "center"}}>
      <Text>We are in Message Screen</Text>
      <Text>{route.params.Name}</Text>
       <Text>{route.params.RegNo}</Text>
       <Text>{route.params.Cnic}</Text>
       <Text>{route.params.Department}</Text>
    </View>
 );
}
function Information({navigation})
 return (
    <View style = {{flex:1, justifyContent: "center",alignItems: "center"}}>
      <Text>We are in Information Screen</Text>
       <Button
      title = "Go to Home"
       onPress = {()=> navigation.navigate("HOmeScreenReal")}
      />
    </View>
 );
}
function Homepassing()
 const Information1 = ["Hozefa", "Fa20-bse-019","123456789", "Software
Engineering"]
 return(
       <Tab.Navigator useLegacyImplementation>
         <Tab.Screen
         name = "Profile"
         component = {Profile}
         />
         <Tab.Screen
        name = "Message"
        component = {Message}
        initialParams={
          { Name: Information1[∅],
            RegNo: Information1[1],
            Cnic: Information1[2],
            Department: Information1[3]
          }
          }
         />
         <Tab.Screen
         name = "Information"
```

```
component = {Information}
         />
       </Tab.Navigator>
 );
export default function App()
{
  return (
    <NavigationContainer>
      <stack.Navigator >
       <stack.Screen
       name = "HOmeScreenReal"
       component = {HomeScreen}
       options={{
          title: 'My home',
          headerStyle: {
            backgroundColor: '#f4511e',
          },
        }}
       />
        <stack.Screen
        name = "HomeScreen"
        component = {Homepassing}
        options = {{headerShown: false}}
        />
      </stack.Navigator>
    </NavigationContainer>
 );
}
const styles = StyleSheet.create({
});
```