```
App.js,web <a href="https://reactnative.dev/docs">https://reactnative.dev/docs</a>, View , TextInput , Button Component
/<del>**</del>
 * Day1
 * Sample React Native App
*/
import React from 'react'
import { Text, StyleSheet, View, ScrollView, TextInput, Image, Button } from 'react-native'
export default function App() {
    return (
    <View style={{ padding: 30 }}>
      <View style={{ flexDirection: 'row', justifyContent: 'space-between', alignItems: 'center' }}>
        <TextInput
         placeholder="Course Goal"
         style={{width:'80%', borderColor: 'black', borderWidth: 1, padding: 10 }}
        />
        <Button title="ADD" />
      </View>
     </View>
  )
}
const styles = StyleSheet.create({})
```

FlexBox & Layouts(deep drive) File: App.js /** * Sample React Native App * https://github.com/facebook/react-native * @format * @flow strict-local */ import React from 'react' import { Text, StyleSheet, View, ScrollView, TextInput, Image, Button } from 'react-native' export default function App() { return (return (<View style={{ padding: 50, flexDirection: 'row', width: '80%', height: 300, justifyContent:'space-around', alignItems:'stretch' }}> <View style={{ backgroundColor: 'red', flex:1, // width: 100, // height: 100, justifyContent: 'center', alignItems: 'center'

}}>

</View>

<Text>1</Text>

```
<View style={{
       backgroundColor: 'blue',
       flex:2,
       // width: 100,
       // height: 100,
       justifyContent: 'center',
       alignItems: 'center'
     }}>
       <Text>2</Text>
     </View>
     <View style={{
       backgroundColor: 'green',
       // width: 100,
       // height: 100,
       justifyContent: 'center',
       alignItems: 'center'
     }}>
       <Text>3</Text>
     </View>
    </View>
const styles = StyleSheet.create({})
```

}

```
* Sample React Native App
* https://github.com/facebook/react-native
* @format
* @flow strict-local
import React from 'react'
import { Text, StyleSheet, View, ScrollView, TextInput, Image, Button } from 'react-native'
export default function App() {
      return (
      <View style={styles.screen}>
        <View style={styles.inputContainer}>
          <TextInput
            placeholder="Course Goal"
            style={styles.input}
          <Button title="ADD" />
        </View>
      </View>
const styles = StyleSheet.create({
  screen: {
    padding: 50
  },
  inputContainer: {
    flexDirection: 'row',
    justifyContent: 'space-between',
    alignItems: 'center'
  },
  input: {
    width: '80%',
    borderColor: 'black',
    borderWidth: 1,
    padding: 10
})
```