App.js,web <https://reactnative.dev/docs> , View , TextInput , Button Component

/\*\*

\* 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({})

Inline Styles & StyleSheet Objects

/\*\*

 \* 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

  }

})

Quiz1