

Main Points/Key Points	Notes
	<p style="text-align: center;"><b>React Native Text Input</b></p> <p><b>1. What is Text Input?</b></p> <ol style="list-style-type: none"> <li>i. TextInput is a component available in React Native to allow user to enter text using Android or iOS keyboard.</li> <li>ii. TextInput contains two (2) props: <ul style="list-style-type: none"> <li>• onChangeText – A function is called whenever the text is changed.</li> <li>• onSubmitEditing – A function is called whenever the text is submitted.</li> <li>• onFocus – A function to highlight the active TextInput field.</li> <li>• multiline={true/false} – To allow input with multiple lines, which is similar to &lt;textarea&gt;...&lt;/textarea&gt;</li> <li>• import { TextInput } from 'react-native';</li> </ul> </li> <li>iii. Complete list of props can be found at <a href="https://facebook.github.io/react-native/docs/textinput.html">https://facebook.github.io/react-native/docs/textinput.html</a></li> <li>iv. Refer to Example.</li> </ol>
	Summary

## Example (Inputs)

```
import React, { Component } from 'react'
import { View, Text, TouchableOpacity, TextInput, StyleSheet } from 'react-native'

class Inputs extends Component {
  state = {
    email: '',
    password: ''
  }
  handleEmail = (text) => {
    this.setState({ email: text })
  }
  handlePassword = (text) => {
    this.setState({ password: text })
  }
  login = (email, pass) => {
    alert('email: ' + email + ' password: ' + pass)
  }
  render(){
    return (
      <View style = {styles.container}>
        <TextInput style = {styles.input}
          underlineColorAndroid = "transparent"
          placeholder = "Email"
          placeholderTextColor = "#9a73ef"
          autoCapitalize = "none"
          onChangeText = {this.handleEmail}/>

        <TextInput style = {styles.input}
          underlineColorAndroid = "transparent"
          placeholder = "Password"
          placeholderTextColor = "#9a73ef"
          autoCapitalize = "none"
          onChangeText = {this.handlePassword}/>

        <TouchableOpacity
          style = {styles.submitButton}
          onPress = {
            () => this.login(this.state.email, this.state.password)
          }>
          <Text style = {styles.submitButtonText}> Submit </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'
  }
})
```