onChangeText, onFocus, onBlur, onSubmitEditing

•**Triggered by keyboard submit:** This function is invoked when the user presses the "submit" button on the software keyboard (e.g., "**Return**," "Done," "Go," or a custom returnKeyType).

```
<TextInput
function functionSetName(event){
  console.log("hello", event.nativeEvent.text)
                                                                      8:40 9 0 0 0
<TextInput
  placeholder="Type your name"
  style={{ borderWidth: 1, padding: 10, marginBottom: 10 }}
  onChangeText={setName}
  // onChangeText={(thisName)=>functionSetName(thisName)}
                                                                    Click <ENTER>
  onSubmitEditing={functionSetName}
  onFocus={() => console.log('Focused')}
  onBlur={() => console.log('Lost focus')}
                                                             Android Bundled 29ms index.js (1 module)
                                                             Focused
                                     onFocus
                                                             LOG hello Aldaco Gastelum
                                     onSubmitEditing
                                                             Log Lost focus
                                     onBlur -
                                                              LOG Focused
```

Abraham N. Aldaco-Gastelum, Ph.D.

## onChangeText, onFocus, onBlur, onSubmitEditing

```
import React, { useState } from 'react';
import { View, Text, TextInput } from 'react-native';
import styles from "./assets/styles.js";
const App = () => {
  const [name, setName] = useState('');
function functionSetName(event){
 console.log("hello", event.nativeEvent.text)
return (
  <View style={styles.container}>
    <TextInput
      placeholder="Type your name"
      style={{ borderWidth: 1, padding: 10, marginBottom: 10 }}
      onChangeText={setName}
      // onChangeText={(thisName)=>functionSetName(thisName)}
      onSubmitEditing={functionSetName}
      onFocus={() => console.log('Focused')}
      onBlur={() => console.log('Lost focus')}
    />
  </View>
export default App;
```