import React ,{useState}from 'react';

import { StyleSheet, Text, View,TextInput,Button } from 'react-native';

export default function App() {

const [enteredGoal, setEnteredGoal] =useState('');

const [courseGoal, setCourseGoal] =useState(['']);

const goalInputHandler = (enteredText)=>{

setEnteredGoal(enteredText)

}

const addGoalHandler = ()=>{

setCourseGoal(currentGoals =>[...courseGoal,enteredGoal])

}

return (

<View style={styles.screen}>

<View style={styles.inputContainer}>

<TextInput placeholder="React Native"

style={styles.input}

onChange={goalInputHandler}

value={enteredGoal}

/>

<Button title="ADD" onPress={addGoalHandler}/>

</View>

<View>

{courseGoal.map=((goal)=><Text>{goal}</Text>)}

</View>

</View>

);

}

const styles = StyleSheet.create({

screen:{

padding:50

},

inputContainer: {

padding:5,

flexDirection: 'row',

justifyContent: 'space-between',

alignItems: 'center'

},

input:{

backgroundColor: 'white',

borderWidth:1,

padding:10,

width:'75%'

}

});