function buttonClicked(){

    var city = document.getElementById("searchData").value;

    fetch(`https://api.openweathermap.org/data/2.5/weather?q=[city]&appid=9fd7a449d055dba26a982a3220f32aa2`)

    .then((response) => response.json())

    .then((data) => {

        console.log(data)

        document.getElementById("country").innerHTML = data.weather[0].id

        document.getElementById("desc").innerHTML = data.weather[0].main

        document.getElementById("tempK").innerHTML = data.weather[0].description

        document.getElementById("tempC").innerHTML = data.weather[0].icon

        //document.getElementById("description").innerHTML = data.weather[0].description

        //document.getElementById("pressure").innerHTML = data.main[0].pressure

        //document.getElementById("temp").innerHTML = data.main[0].temp

        //document.getElementById("humidity").innerHTML = data.main[0].humidity

        //document.getElementById("country").innerHTML = data.sys[0].country

        //document.getElementById("name").innerHTML = data.sys[0].name

        //var celcius = data.main.temp -273.15

        //document.getElementById("tempC").innerHTML = "Temperature: " + celcius.toFixed(2) +

    })

}