

test6770.js

```
window.onload = function () {
    var search = document.getElementById("search");
    var send_btn = document.getElementById("send_btn");

    send_btn.onclick = function () {
        var input = $("#search").val();

        axios({
            url: "https://jlj442rwp8.execute-api.us-east-2.amazonaws.com/chat/chat",

            method: 'post',
            data: {
                'name':input
            },
        }).then(response => {

            var dom = document.getElementById("container1");
var myChart = echarts.init(dom);
var app = {};
option = null;

option = {
    tooltip : {
        trigger: 'axis',
        formatter: function (params) {
            var res = params[0].seriesName + ' ' + params[0].name;
            res += '<br/> open: ' + params[0].value[1] + ' high: ' + params[0].value[4];
            res += '<br/> close: ' + params[0].value[2] + ' low: ' + params[0].value[3];
            return res;
        }
    },
    xAxis: {
        data: splitData(response.data.body).volumns
    },
    yAxis: {
        type : 'value',
        scale:true,
        boundaryGap: [0.01, 0.01]
    },
    series: [{
```

```

        name: "volumns:",
        type: 'k',
        data: splitData(response.data.body).values
    }
}];
};
;
if (option && typeof option === "object") {
    myChart.setOption(option, true);
}

});

}

}

function splitData(response) {
    var categoryData = [];
    var values = [];
    var volumns = [];
    response = $.parseJSON(response);

    for (var i = 0; i < response.length; i++) {
        var dateString = i+1;
        categoryData.push(dateString);
        values.push([response[i].open,response[i].close,response[i].low,response[
i].high]);
        volumns.push(response[i].volume);
    }
    return {
        categoryData: categoryData,
        values: values,
        volumns: volumns
    };
};
};

```