var lineToken = 'Line Notify 權杖碼';

function weatherForecast() {

var response = UrlFetchApp.fetch('氣象JSON 網址');

var json=JSON.parse(response.getContentText());

var strBody = json["cwbopendata"]["dataset"]["location"][4]["weatherElement"];

var startTime\_1 = strBody[0]["time"][0]["startTime"];

startTime\_1 = startTime\_1.replace('+08:00', '').replace('T', ' ');

var endTime\_1 = strBody[0]["time"][0]["endTime"];

endTime\_1 = endTime\_1.replace('+08:00', '').replace('T', ' ');

var startTime\_2 = strBody[0]["time"][1]["startTime"];

startTime\_2 = startTime\_2.replace('+08:00', '').replace('T', ' ');

var endTime\_2 = strBody[0]["time"][1]["endTime"];

endTime\_2 = endTime\_2.replace('+08:00', '').replace('T', ' ');

var startTime\_3 = strBody[0]["time"][2]["startTime"];

startTime\_3 = startTime\_3.replace('+08:00', '').replace('T', ' ');

var endTime\_3 = strBody[0]["time"][2]["endTime"];

endTime\_3 = endTime\_3.replace('+08:00', '').replace('T', ' ');

var Wx\_1 = strBody[0]["time"][0]["parameter"]["parameterName"];

var Wx\_2 = strBody[0]["time"][1]["parameter"]["parameterName"];

var Wx\_3 = strBody[0]["time"][2]["parameter"]["parameterName"];

var MaxT\_1 = strBody[1]["time"][0]["parameter"]["parameterName"]+"C";

var MaxT\_2 = strBody[1]["time"][1]["parameter"]["parameterName"]+"C";

var MaxT\_3 = strBody[1]["time"][2]["parameter"]["parameterName"]+"C";

var MinT\_1 = strBody[2]["time"][0]["parameter"]["parameterName"]+"C";

var MinT\_2 = strBody[2]["time"][1]["parameter"]["parameterName"]+"C";

var MinT\_3 = strBody[2]["time"][2]["parameter"]["parameterName"]+"C";

var CI\_1 = strBody[3]["time"][0]["parameter"]["parameterName"];

var CI\_2 = strBody[3]["time"][1]["parameter"]["parameterName"];

var CI\_3 = strBody[3]["time"][2]["parameter"]["parameterName"];

var PoP\_1 = strBody[4]["time"][0]["parameter"]["parameterName"]+"％";

var PoP\_2 = strBody[4]["time"][1]["parameter"]["parameterName"]+"％";

var PoP\_3 = strBody[4]["time"][2]["parameter"]["parameterName"]+"％";

strBody = "\n\n"+"台南市今明36小時天氣預報預報"+"\n\n"+

startTime\_1 + " 至 " + endTime\_1 +"\n"+

"天氣現象：" + Wx\_1+"\n"+

"最高溫度：" + MaxT\_1+"\n"+

"最低溫度：" + MinT\_1+"\n"+

"舒適度：" + CI\_1+"\n"+

"降雨機率：" + PoP\_1+"\n\n"+

startTime\_2 + " 至 " + endTime\_2 +"\n"+

"天氣現象：" + Wx\_2+"\n"+

"最高溫度：" + MaxT\_2+"\n"+

"最低溫度：" + MinT\_2+"\n"+

"舒適度：" + CI\_2+"\n"+

"降雨機率：" + PoP\_2+"\n\n"+

startTime\_3 + " 至 " + endTime\_3 +"\n"+

"天氣現象：" + Wx\_3+"\n"+

"最高溫度：" + MaxT\_3+"\n"+

"最低溫度：" + MinT\_3+"\n"+

"舒適度：" + CI\_3+"\n"+

"降雨機率：" + PoP\_3;

Logger.log(strBody);

// sendToLine(strBody);

}

function sendToLine(text){

var token = lineToken;

var options =

{

"method" : "post",

"payload" : "message=" + text,

"headers" : {"Authorization" : "Bearer "+ token}

};

UrlFetchApp.fetch("https://notify-api.line.me/api/notify", options);

}