var Image\_URLS = {

1:'https://i.imgur.com/N3V9E1y.jpg',

2:'https://i.imgur.com/cMLVmRj.jpg',

3:'https://i.imgur.com/gTCMF9t.jpg'

};

function getImage() {

return UrlFetchApp

.fetch(Image\_URLS[parseInt(Math.random() \* (Object.keys(Image\_URLS).length - 1) + 1)])

.getBlob()

.setName('生日賀卡');

}

function sendEmails() {

var ss = SpreadsheetApp.openByUrl('您的Google 試算表網址');

var sheet = ss.getSheetByName('表單回應 1');

var lastRow = sheet.getLastRow();

var dataRange = sheet.getRange(1, 1, lastRow,6);

var data = dataRange.getValues();

for (var i = 1; i < data.length; ++i) {

var row = data[i];

var date = row[3];

var todayDate = new Date();

var todayDay = parseInt(todayDate.getDate());

var todayMonth = parseInt(todayDate.getMonth())+1;

var sheetDate = new Date(date);

var sheetDay = parseInt(sheetDate.getDate());

var sheetMonth = parseInt(sheetDate.getMonth())+1;

if((todayDay == sheetDay) && (sheetMonth == todayMonth)) {

var name = row[1];

sendMail(row[5]);

sheet.getRange(i+1, 8).setValue('已發送');

SpreadsheetApp.flush();

}

}

}

function sendMail(email) {

MailApp.sendEmail({

to: email,

subject: '祝賀您生日快樂',

htmlBody:

'<!DOCTYPE html>'+

'<html>'+

'<body>'+

'親愛的會員您好： <br/>'+

'<p style="font-family: 微軟正黑體; font-size:20px">祝您生日快樂。<br/>願您的每一天都充滿了愛、歡笑、幸福和陽光。</p> <br/>'+

'<img src="cid:Img\_URL" width="80%" height="90%"> <br/><br>'+

'<p> --XXX有限公司 敬上</p>'+

'</body>'+

'</html>',

inlineImages:

{

Img\_URL: getImage()

}

});

}