var SPREADSHEET\_URL = 'https://docs.google.com/spreadsheets/d/1Ka9r-9FyaFJi8JZBhV8ET3HFxuXjx58dGieCeXUTotg/edit#gid=0';

function sendtheEmails() {

var spreadsheet = SpreadsheetApp.openByUrl(SPREADSHEET\_URL);

var sheet = spreadsheet.getActiveSheet();

// Get the data from the sheet

var data = sheet.getDataRange().getValues();

// Loop through each row in the sheet

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

// Extract the email details from the current row

var emailAddress = data[i][0];

var body = data[i][1];

// Send the email

try {

sendEmailWithReply(emailAddress, body);

} catch (error) {

Logger.log('Error processing row ' + i + ': ' + error.message);

}

// Pause for a moment to avoid triggering rate limits

Utilities.sleep(1000);

}

}

function sendEmailWithReply(emailAddress, body) {

// Find the latest message from the given email address

var threads = GmailApp.search('from:' + emailAddress);

if (threads.length > 0) {

// Get the latest thread

var latestThread = threads[threads.length - 1];

// Get the latest message in the thread

var messages = latestThread.getMessages();

var latestMessage = messages[messages.length - 1];

// Reply to the latest message

latestMessage.reply(body);

} else {

// If no threads found, send a new email

MailApp.sendEmail({

to: emailAddress,

body: body,

});

}

}