const DATA\_ENTRY\_SHEET\_NAME = "Sheet1";

function doPost(e) {

  try {

    const sheet = SpreadsheetApp.getActiveSpreadsheet().getSheetByName(DATA\_ENTRY\_SHEET\_NAME);

    if (!sheet) throw new Error(`Sheet '${DATA\_ENTRY\_SHEET\_NAME}' not found`);

    // Parse JSON from the request

    const formData = e.postData.contents ? JSON.parse(e.postData.contents) : {};

    // Get header row to match data

    const headers = sheet.getRange(1, 1, 1, sheet.getLastColumn()).getValues()[0];

    const rowData = headers.map((header) => formData[header] || "");

    sheet.appendRow(rowData);

    return ContentService.createTextOutput(

      JSON.stringify({

        status: "success",

        message: "Data submitted successfully",

      })

    ).setMimeType(ContentService.MimeType.JSON);

  } catch (error) {

    return ContentService.createTextOutput(

      JSON.stringify({

        status: "error",

        message: error.message,

      })

    ).setMimeType(ContentService.MimeType.JSON);

  }

}