**Code to be written in Google sheet --> Extension --> App Script:**

var sheetName = 'Sheet1'

var scriptProp = PropertiesService.getScriptProperties()

function intialSetup () {

var activeSpreadsheet = SpreadsheetApp.getActiveSpreadsheet()

scriptProp.setProperty('key', activeSpreadsheet.getId())

}

function doPost (e) {

var lock = LockService.getScriptLock()

lock.tryLock(10000)

try {

var doc = SpreadsheetApp.openById(scriptProp.getProperty('key'))

var sheet = doc.getSheetByName(sheetName)

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

var nextRow = sheet.getLastRow() + 1

var newRow = headers.map(function(header) {

return header === 'timestamp' ? new Date() : e.parameter[header]

})

sheet.getRange(nextRow, 1, 1, newRow.length).setValues([newRow])

return ContentService

.createTextOutput(JSON.stringify({ 'result': 'success', 'row': nextRow }))

.setMimeType(ContentService.MimeType.JSON)

}

catch (e) {

return ContentService

.createTextOutput(JSON.stringify({ 'result': 'error', 'error': e }))

.setMimeType(ContentService.MimeType.JSON)

}

finally {

lock.releaseLock()

}

}

**Code for .html file Script part (copy-paste it before </body>) :**

**<script>**

**const scriptURL =**

**'https://script.google.com/macros/s/AKfycbx3cgQ4PfFgn6ZHSZWUZ6Scs6agtOAgFSa9iSyFplJSLBOSU2w0r9n-KiYyDfgbSZRq/exec'**

**const form = document.forms['google-sheet']**

**form.addEventListener('submit', e => {**

**e.preventDefault()**

**fetch(scriptURL, {**

**method: 'POST',**

**body: new FormData(form)**

**})**

**.then(response => alert(**

**"Thanks for you valuable feedback!!!"))**

**.catch(error => console.error('Error!', error.message))**

**})**

**</script>**