|  |
| --- |
| **html** |
| <script type=”text/javascript”>  Const scriptURL=<http://script.google.com/macros/AKfybzSmCTaJRj69_._9RmX-sdP9XVD8ByImulCQtouKw/exec>  Const form=document.forms[‘google-sheet’]  Form addEventListener(‘submit’,e=> {  e.preventDefault()  fetch(scriptURL,{method: ‘post’,body: new Formdata(form)})  .then(response=>alart(“thanks For Contacting us..! We Will Contact You Soon…”))  .catch(error=>console.error(‘Error!’,error.message))  })  </script> |
| **Google Sheet** |
|  |
|  |

var sheet name=Sheet1’

Var scriptProp=PropertiesService.getScriptProperties()

Function intialSetup() {

Var activeSpreadsheet=SpreadsheetApp.getActiveSpreadsheet()

scriptProp.setProperty(‘key’,activeSpreadsheet.getId())

}

Function dopost(e) {

Var lock=LockService.getScriptLock()

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 head===’timestamp’? new date():e.parameter[head]

})

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

returnContenService

.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()