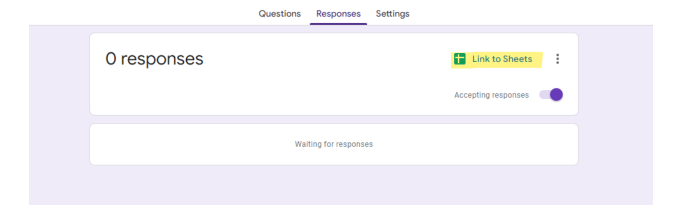
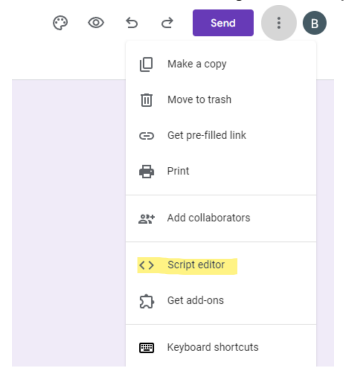
- 1. Create Desired Google Form
- 2. Go to "Responses" in form and select "Link to Sheets"



3. Go to this results spread sheet and add in the following columns (order does not matter but capitalization and spelling do):



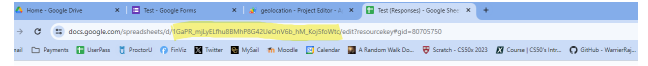
4. Click the 3 Dots on the Right Side of the page and select "Script Editor"



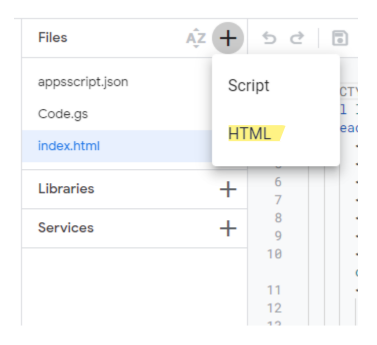
5. In Code.gs copy and paste the following code:

```
function doGet(e) {
2
     return HtmlService.createHtmlOutputFromFile('index');
3
4
5
    function reverse_geocode(lat, long) {
     var response = Maps.newGeocoder().reverseGeocode(lat, long);
б
      var address = response["results"][0]["formatted_address"];
      return address;
9
10
11
    function saveCoordinates(latitude, longitude, mapLink) {
      var ss = SpreadsheetApp.openById("ADD YOUR SPREADSHEET ID HERE") ;
12
      var respSheet = ss.getSheets()[0]
13
14
      var data = respSheet.getDataRange().getValues() ;
15
      var headers = data[0] ;
16
17
18
      var address = reverse_geocode(latitude, longitude);
      var areacodematch = address.match(/,\s*[A-Z]\{2\}\s*(\d{5})/);
19
20
      if (areacodematch){
      var areacode = areacodematch[1];
21
22
23
      var latCol = headers.indexOf("Latitude") + 1;
      var longCol = headers.indexOf("Longitude") + 1;
24
      var addressCol = headers.indexOf("Address") + 1;
25
26
      var areaCol = headers.indexOf("Zip Code") + 1;
      var mapLinkCol = headers.indexOf("GeoLocation") + 1;
27
28
       var lastRow = respSheet.getLastRow();
29
      respSheet.getRange(lastRow, latCol).setValue(latitude);
30
       respSheet.getRange(lastRow, longCol).setValue(longitude);
31
       respSheet.getRange(lastRow, addressCol).setValue(address);
32
       respSheet.getRange(lastRow, areaCol).setValue(areacode);
33
      respSheet.getRange(lastRow, mapLinkCol).setValue(mapLink);
34
35
```

- 6. Where the code in step 5 says "ADD YOUR SPREADSHEET ID HERE", enter in your Response SpreadSheet google id. This can be found in the following location on your own spreadsheet. (surround it by quotation marks)
 - a. Ex:



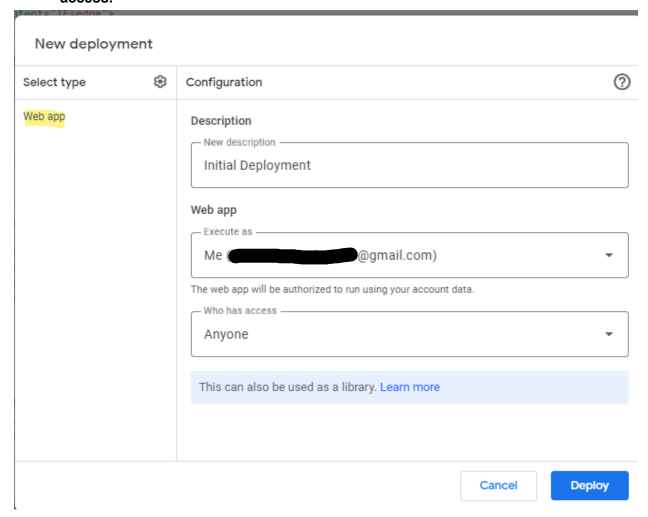
7. Go back to the script editor and add a file called "index" that is an html file.



8. In that html file, insert the following code:

```
clocorpe hash
comparison
com
```

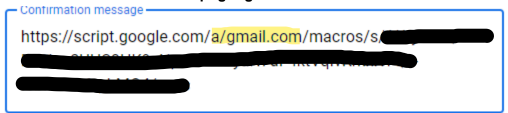
Click Deploy → New Deployment (Add description). Select type "Web App".
 Execute as "Me (your.email@gmail.com). And select "Anyone" under who has access.



- 10. You will have to allow authorization of your drive on the email you selected.
- 11. Copy the url from the "Web App" Deployment that should pop up.

Web app
URL
https://script.google.com/macros/s
Сору

12. Go back to your form. Go to Settings → Presentation → Confirmation Message(Edit). And copy this deployment url with any personalized message you would like. After "script.google.com/" and before "/macros/s/" add "a/gmail.com



Now when users select the link and allow location sharing after submitting the google form, their Latitude, Longitude, Zip Code, Address, and a map link should all populate the added spreadsheet columns.