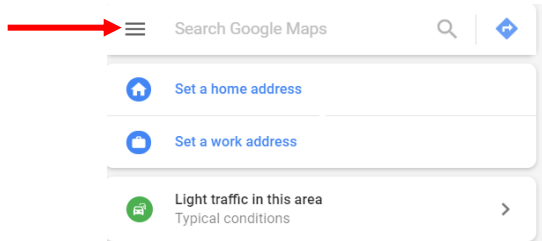


## Plot longitude and latitude coordinates with sensor data in google maps.

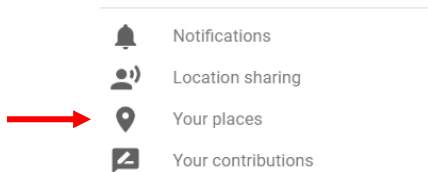
1. Type the mentioned address in the address bar.

<https://www.google.com/maps/>

2. Click on menu.

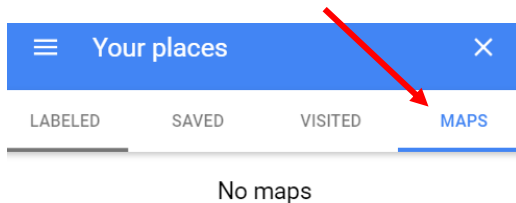


3. Click on your places as shown in the figure.



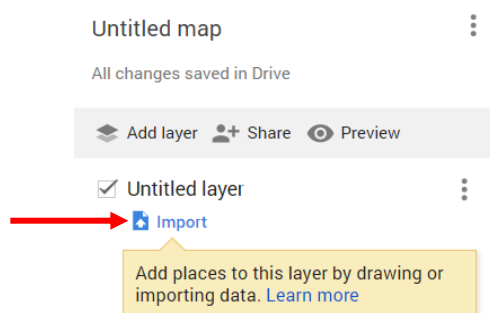
4. Log in with your google account.

5. Click on maps.



6. To create tour own map. Click on Create Map on the same screen.

7. After clicking on Create Map. You should see a screen as mentioned in the figure mentioned below.



- Now choose a file to upload. (For CSV format, save excel file with an extension .csv)
- Choose your longitude and latitude. And Click on continue.

Choose columns to position your placemarks

Select the columns from your file that tell us where to put placemarks on the map, such as addresses or latitude-longitude pairs. All columns will be imported.

☒ 33.586682 (L

☒ -101.868366

☐ 1003 ?

Longitude

Latitude

Continue

Back

Cancel

- Choose the parameter you want to display. For our case it is light intensity. And click on finish.

Choose a column to title your markers

Pick a column to use as the title for the placemarks, such as the name of the location or person.

☐ 33.586682 ?

☐ -101.868366 ?

☒ 1003 ?

Finish

Back

Cancel

- At last click on finish. By clicking on the location, you can check the specific parameter values. For example, in this case it is light intensity.

