


HOW TO ACTIVATE THE GOOGLE LOCATION A.P.I.s

1) Please create a specific Google Account or use an existing Google account associated with this project and enable billing for that account. Before you start using the Geocoding API, you need a project with a billing account and the Geocoding API enabled. To learn more, see [Set up in Cloud Console](#).

To enable billing for your project:

1. Go to the [API Console](https://console.developers.google.com/). (<https://console.developers.google.com/>)
2. Create a new Project. (<https://developers.google.com/maps/documentation/geocoding/cloud-setup>)
3. Open the console left side menu and select Billing 
4. Click Enable billing. (If billing is already enabled then this option isn't available.)
5. If you don't have a billing account, create one. (<https://console.cloud.google.com/freetrial/signup/>)
6. Select your location, fill out the form, and click Submit and enable billing.

After you enable billing, any requests to billable APIs beyond their free courtesy usage limits are billed, subject to the billing terms of each API.

- For more information about billing, see [Create, modify, or close your billing account](#).
- For information about enabling APIs, see [Enable and disable APIs](#).
- For complete billing and usage rules for Google, see [Google Cloud Platform Pricing Details](#).

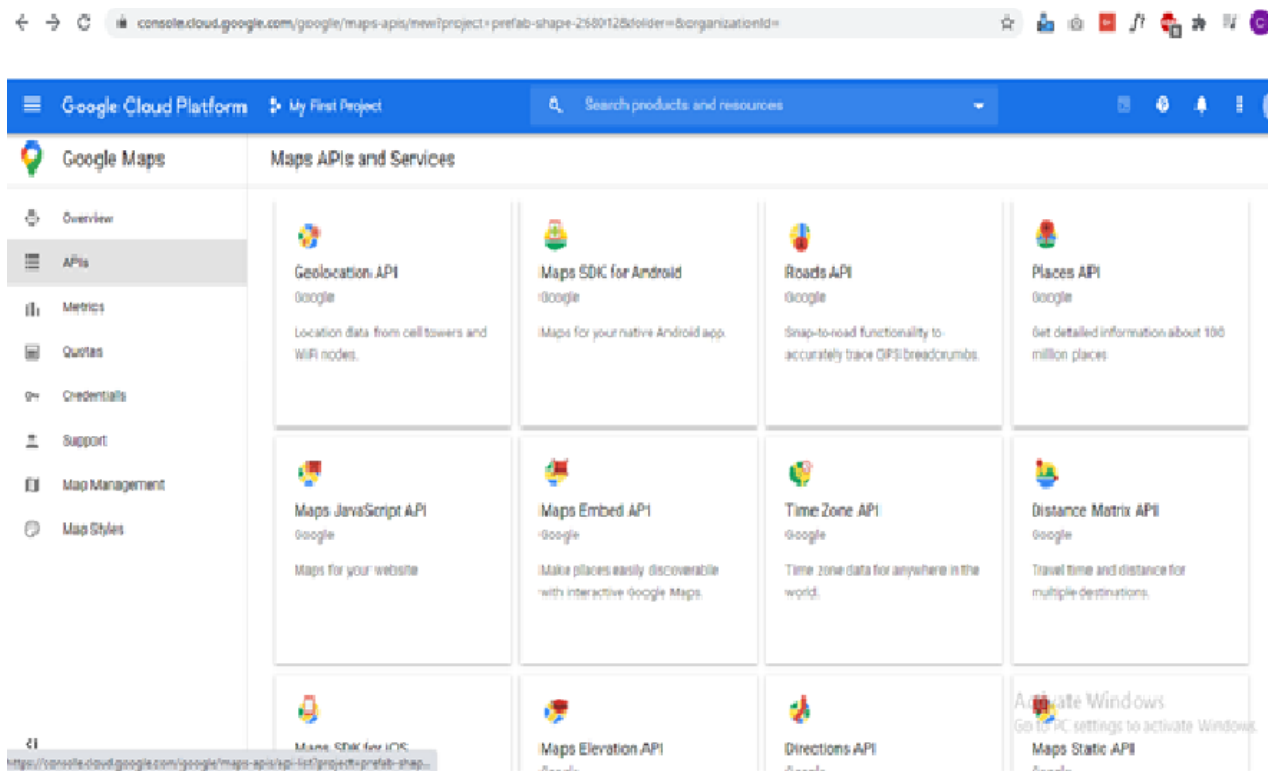
2) Please enable the following API: [Places API](#)

To enable an API for your project:

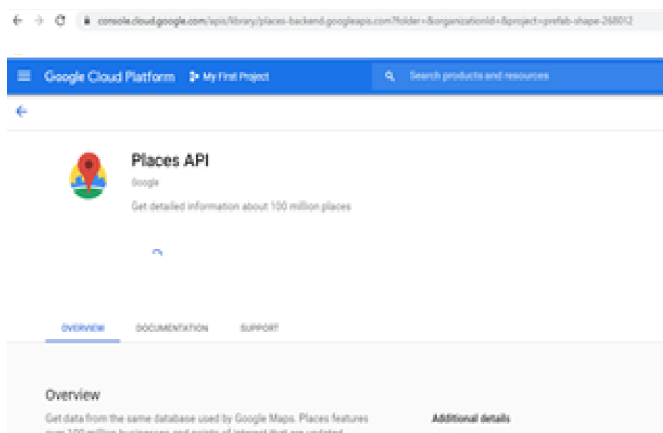
1. Go to the [API Console](#).
 2. From the projects list, select a project or create a new one.
 3. If the APIs & services page isn't already open, open the console left side menu and select APIs & services, and then select Library.
 4. Click the API you want to enable. If you need help finding the API, use the search field.
 5. Click ENABLE.
-

How to activate the “PLACES” A.P.I. (and other necessary A.P.I.s)

1) Open <https://console.cloud.google.com/>



2) Click on Places API and after click on Enable button



3) Please activate and generate the A.P.I.

