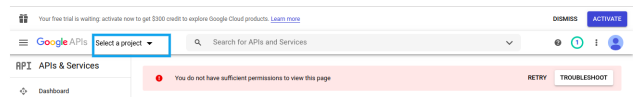
- 1. Go to <a href="https://console.developers.google.com/">https://console.developers.google.com/</a>
- 2. You have to create project in the dashboard
  - 2.1. Click on "select a project" in the top left corner.

2.2.



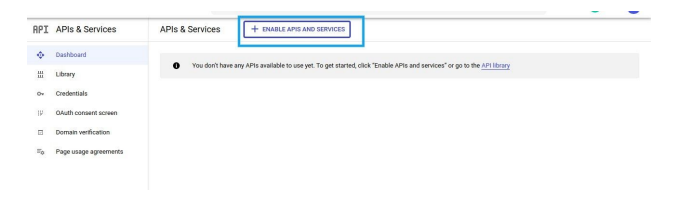
2.3 create a new project in google developer console on top right corner of dropdown



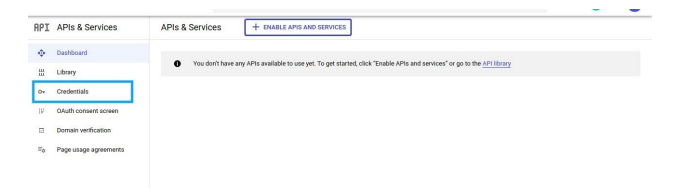
CANCEL OPEN

3. Set your project according to requirements("Name" and organization")

4. In dashboard click on enable apis and service



- 5. Search "google picker api" in the search bar and select the first search result.
- 6. Enable google picker api
- 7. Goto Credentials in the dashboard.



- 8. Click on create credentials on top of the dashboard
- 9. Select the option "Api Key" and copy the Api key somewhere safe
- 10. Again click on create credentials on top of the dashboard
- 11. This time ,select OAuth clientId
- 11.1 You have to configure consent screen according to privacy and restrictions before 11th step(If already filled and configure no need of changing it)

- Select application type as "web application".12.1 set Authorized JavaScript origin as "<a href="http://localhost:4200">http://localhost:4200</a>"
- 12.2 Set Authorized redirect URIs as "<a href="http://localhost:4200/docs">http://localhost:4200/docs</a>" (docs represent url which I have given permission which can access the google picker it varies according to your url"
- 13. Copy Oauth ClientId somewhere safe.
- 14 Click on the navigation menu on top left corner and choose "IAM & Admin"
  - 14.1 Select setting in the dropdown
  - 14.2 Copy project number somewhere safe
- 15 Change the values in angular page of clientId ,developer key ,App id in both variable and in the call back function