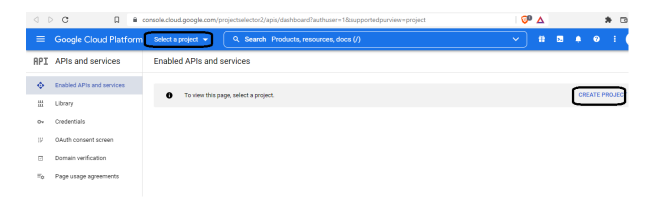


### **Create Credentials Guide**

Since the UI of google developer tools is changed, you need to follow this guide to create credentials.

## Steps:

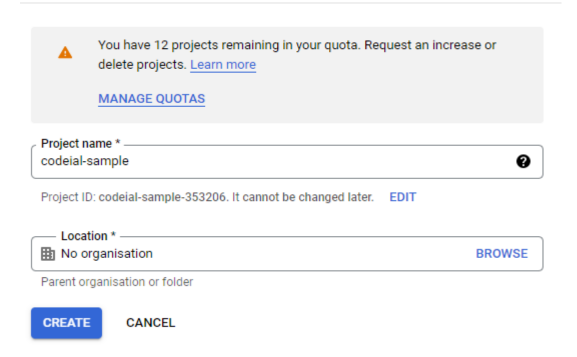
- 1: Got to this link: <a href="http://console.developer.google.com/">http://console.developer.google.com/</a>
- 2. Go to (My Projects), where you have your list of projects. If you have not added before, click on a (new project).



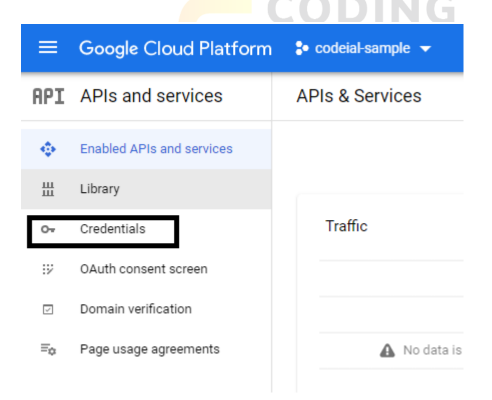
3. Give the name of your project (codeial -sample) and click on {create it}.



### **New Project**

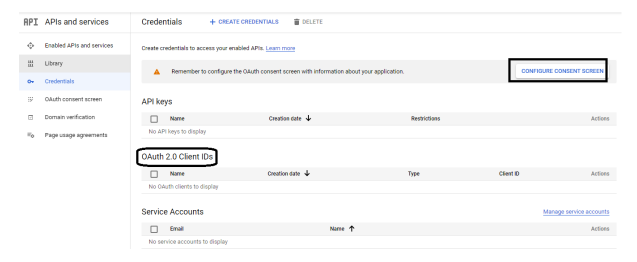


4. Go on to the title project and click on create credentials.



- 5. Click on the option to create credentials.
  - a) Click on the configure consent screen.





b) Now choose External and click on the create.

#### OAuth consent screen

Choose how you want to configure and register your app, including your target users. You can only associate one app with your project.

#### User Type

○ Internal ②

Only available to users within your organisation. You will not need to submit your app for verification. Learn more about user type

External

Available to any test user with a Google Account. Your app will start in testing mode and will only be available to users you add to the list of test users. Once your app is ready to push to production, you may need to verify your app. Learn more about user type

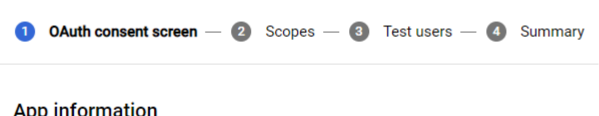


Let us know what you think about our OAuth experience

6. Give your application name there, leave the rest of the fields empty for now, and save it.



## Edit app registration



# App information

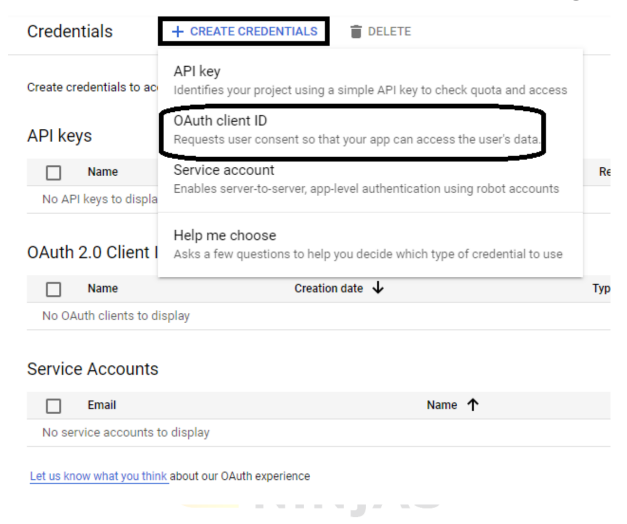
This shows in the consent screen, and helps end users know who you are and contact you

App name *Codeial - Development	
The name of the app asking for consent	
User support email *	•
For users to contact you with questions about their consent	
App logo	BROWSE
Unload an image, not larger than 1 MP on the consent screen that will	halp upare racagnica

Upload an image, not larger than 1 MB on the consent screen that will help users recognise your app. Allowed image formats are JPG, PNG and BMP. Logos should be square and 120px by 120px for the best results.

7. Now click on the create credentials and select OAuth client ID.



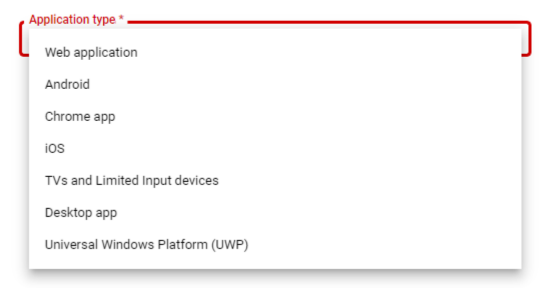


8. After that, choose Application type- Web Application



#### Create OAuth client ID

A client ID is used to identify a single app to Google's OAuth servers. If your app runs on multiple platforms, each will need its own client ID. See <u>Setting up OAuth 2.0</u> for more information. <u>Learn more</u> about OAuth client types.

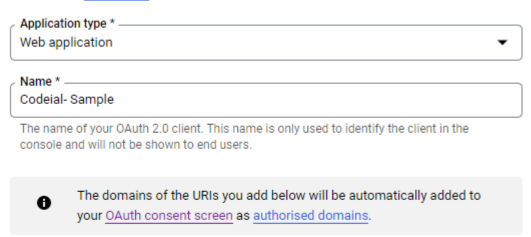


9. The application type is a web application. The name will be the name of your project, and In Authorized Javascripts origin, fill { http://localhost:8000 }.



#### Create OAuth client ID

A client ID is used to identify a single app to Google's OAuth servers. If your app runs on multiple platforms, each will need its own client ID. See <u>Setting up OAuth 2.0</u> for more information. Learn more about OAuth client types.



## Authorised JavaScript origins @

For use with requests from a browser





10. In Authorized redirect URLs, fill {http://localhost:8000/users/auth/google/callback}



Authorised redirect URIs @
For use with requests from a web server
URIs 1 *https://localhost:8000/users/auth/google/callback
+ ADD URI
Note: It may take five minutes to a few hours for settings to take effect
CREATE CANCEL

11. Click on the create button to create credentials. After that, your Client ID and Client Secret are created.

