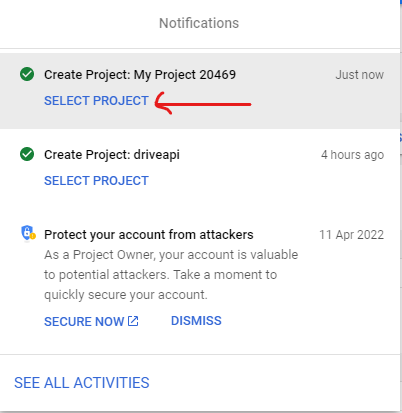
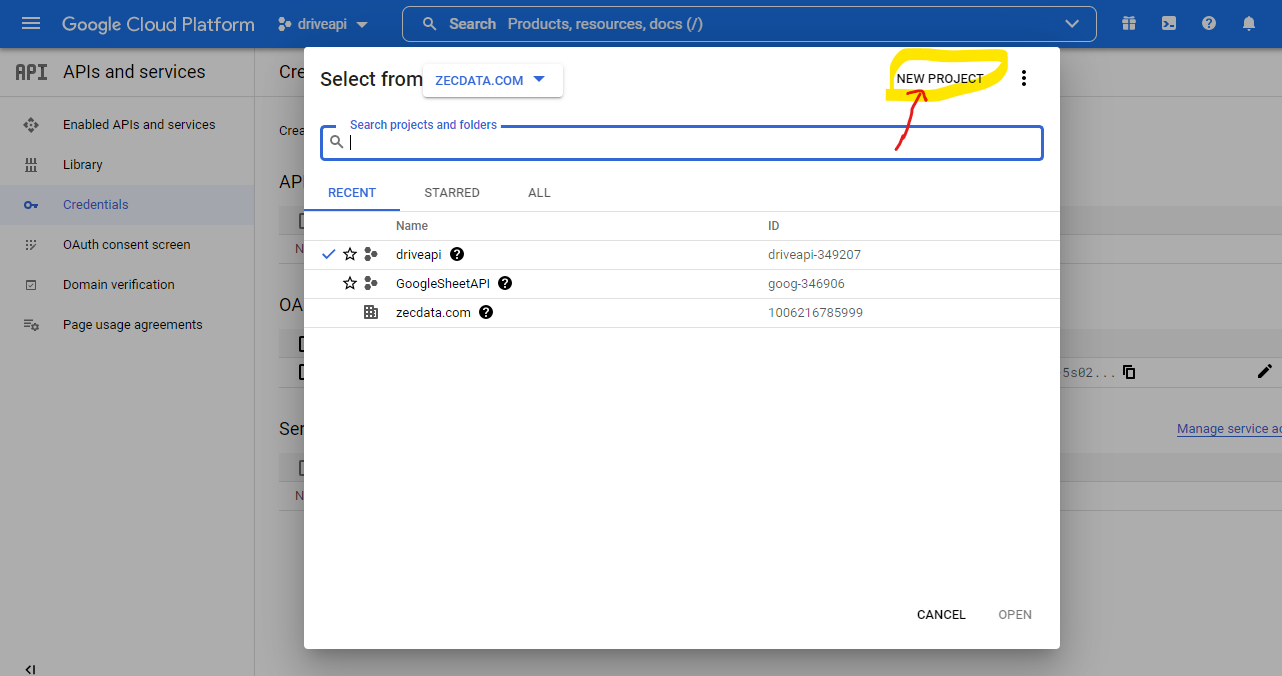
**Step 0:**

If you do not have an existing cloud **project(you may skip this “step 0” if you already have a project created and want to use existing project)**:

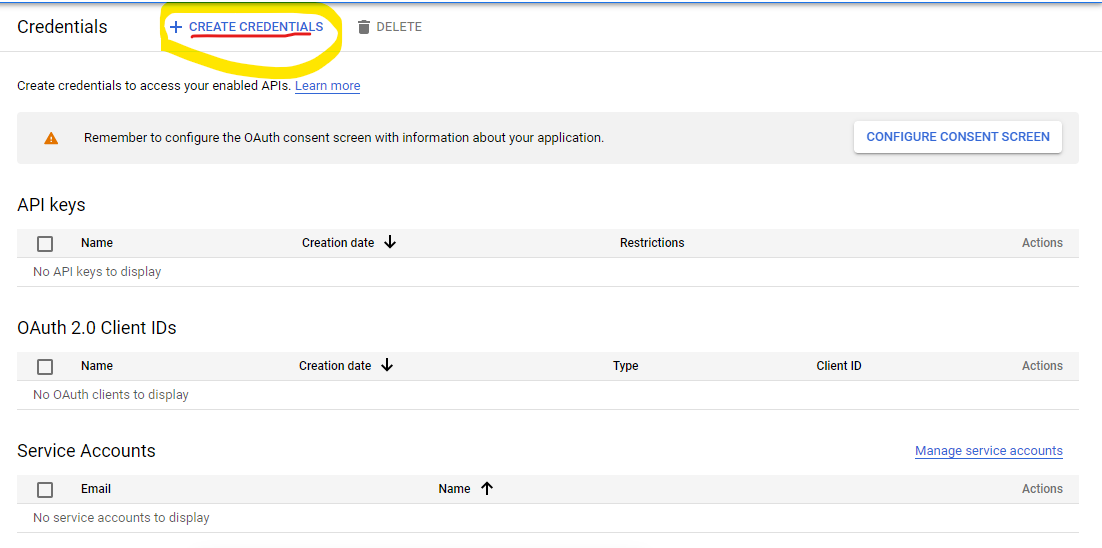
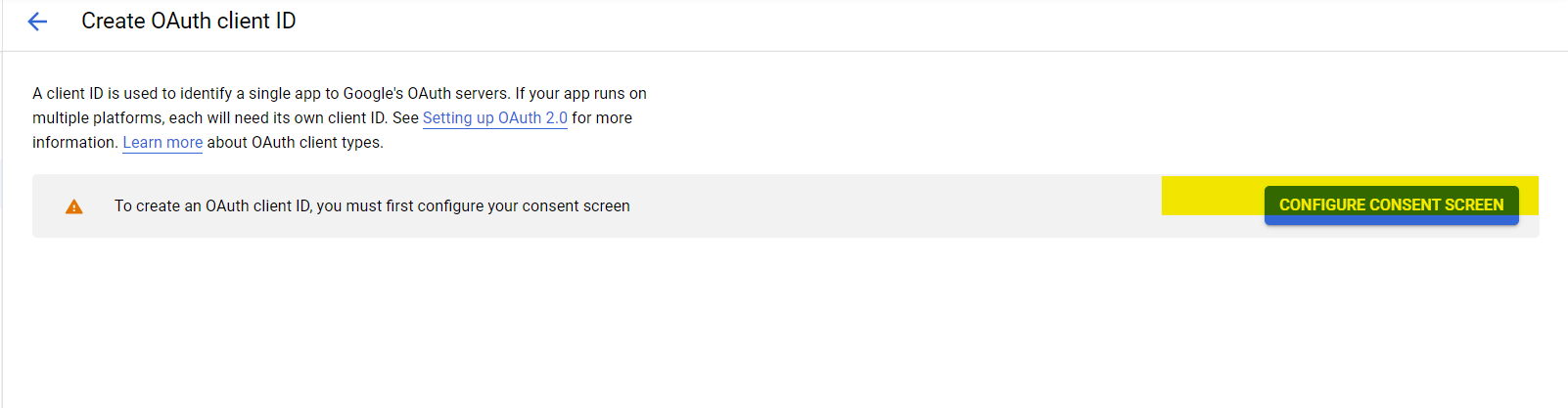
1. Open the [Google API Console Credentials page](https://console.developers.google.com/apis/credentials).
2. From the project create a new one.rop-down, select an existing project or

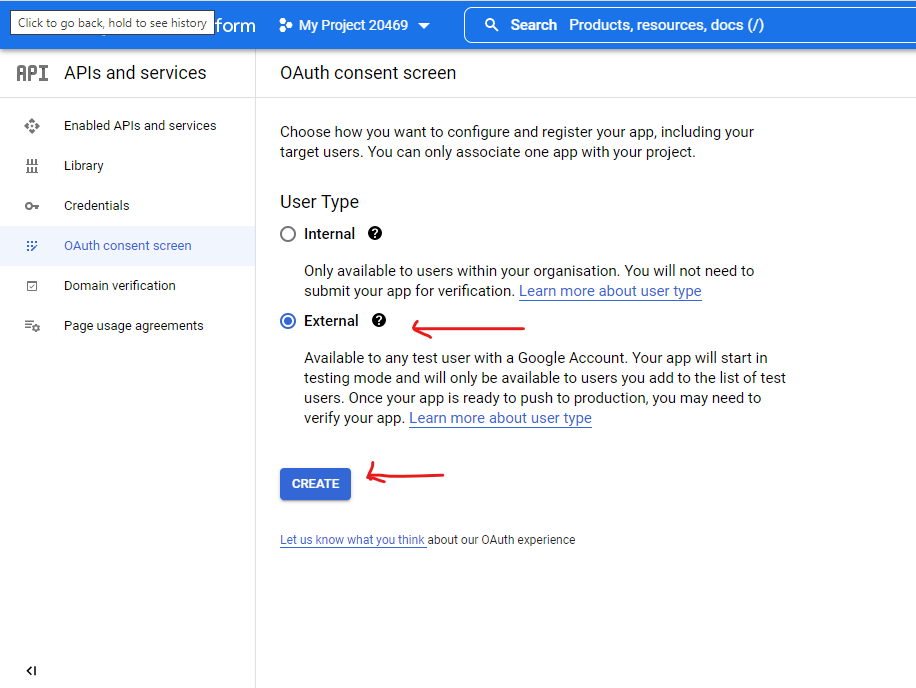
**Once the project is created click on select project and follow the below steps.**

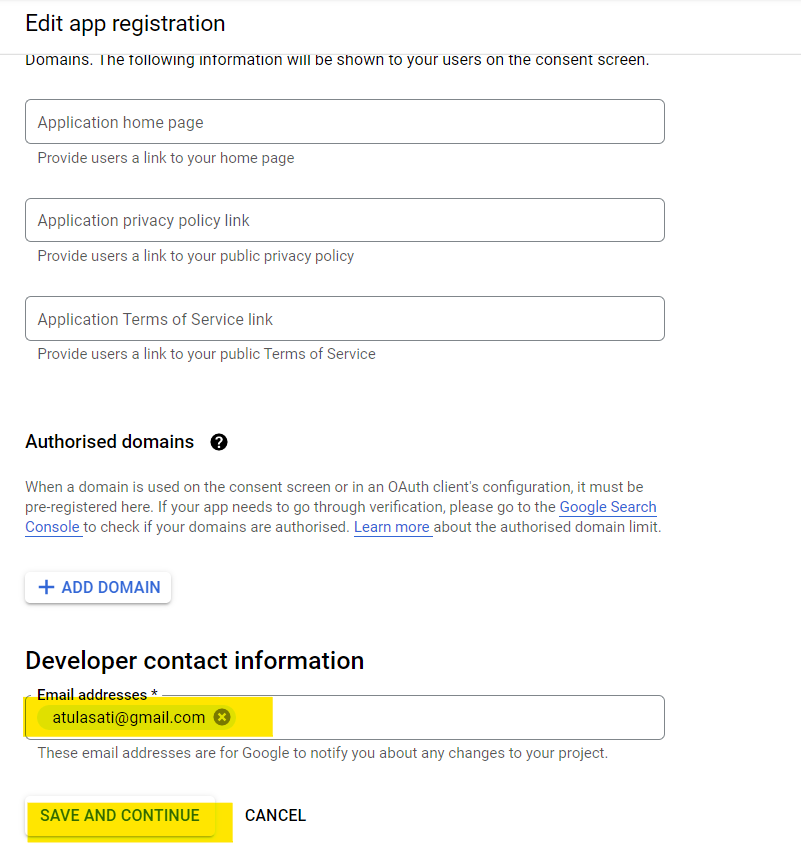
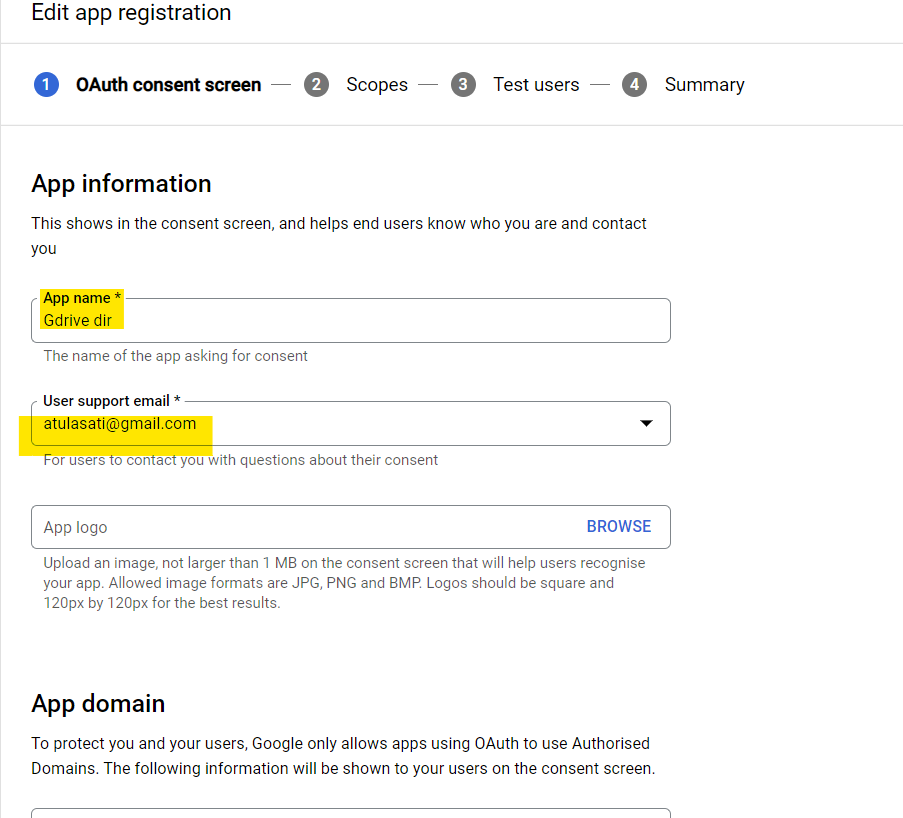
1. On the Credentials page, select **Create credentials**, then select **OAuth client ID**.
2. Under **Application type**, choose **Web application**.
3. Under **Authorized redirect URIs**, add a line with: https://developers.google.com/oauthplayground
4. Click **Create**.
5. On the Client ID page, take note of the **client ID** and **client secret**. You'll need these in the next step.

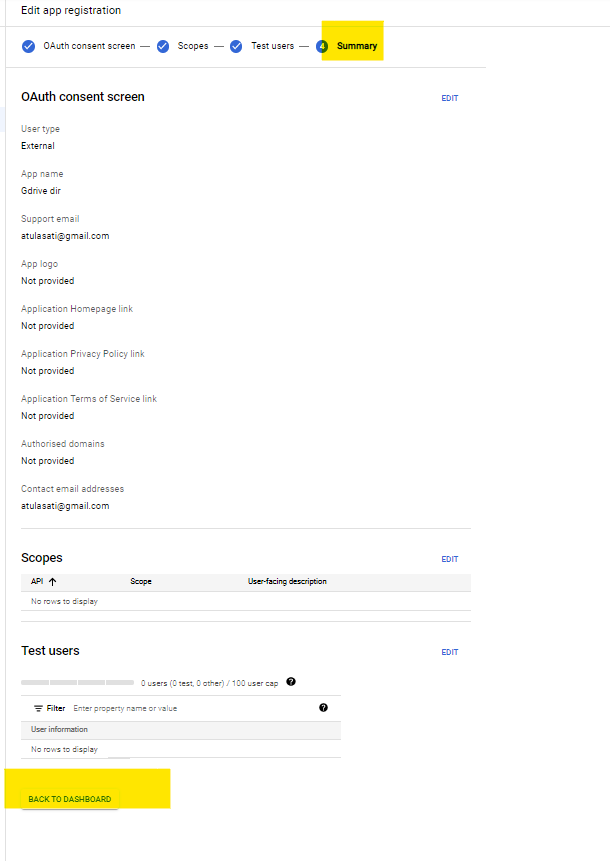
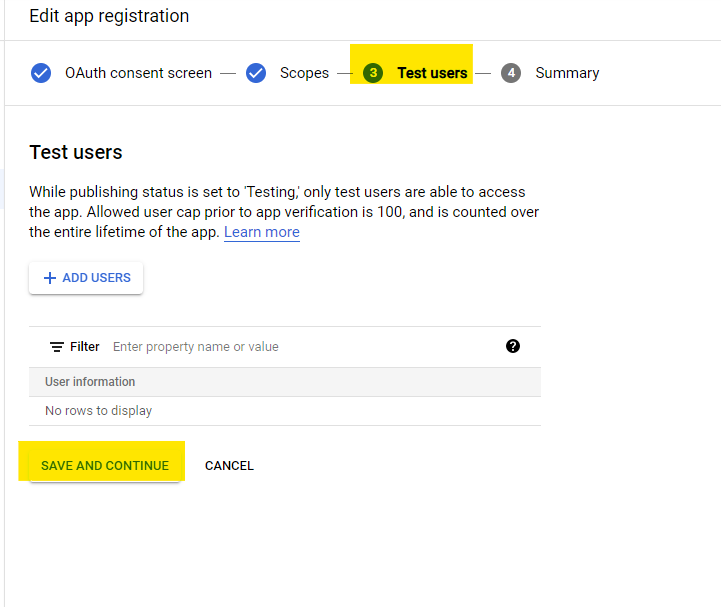
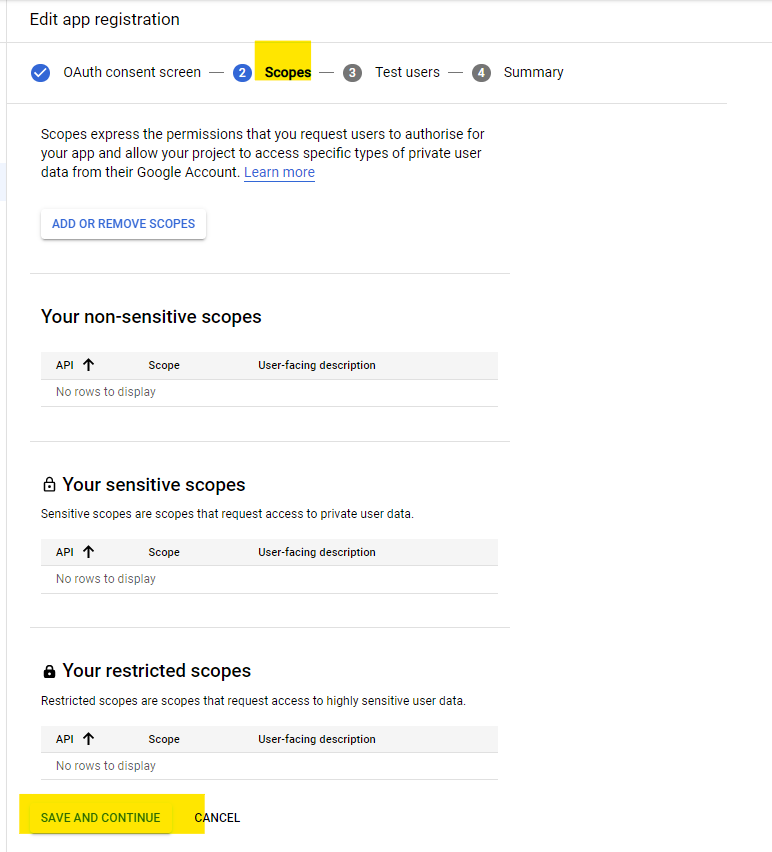
If you have an existing cloud project, you can reuse it by setting the Authorized redirect URIs as above.

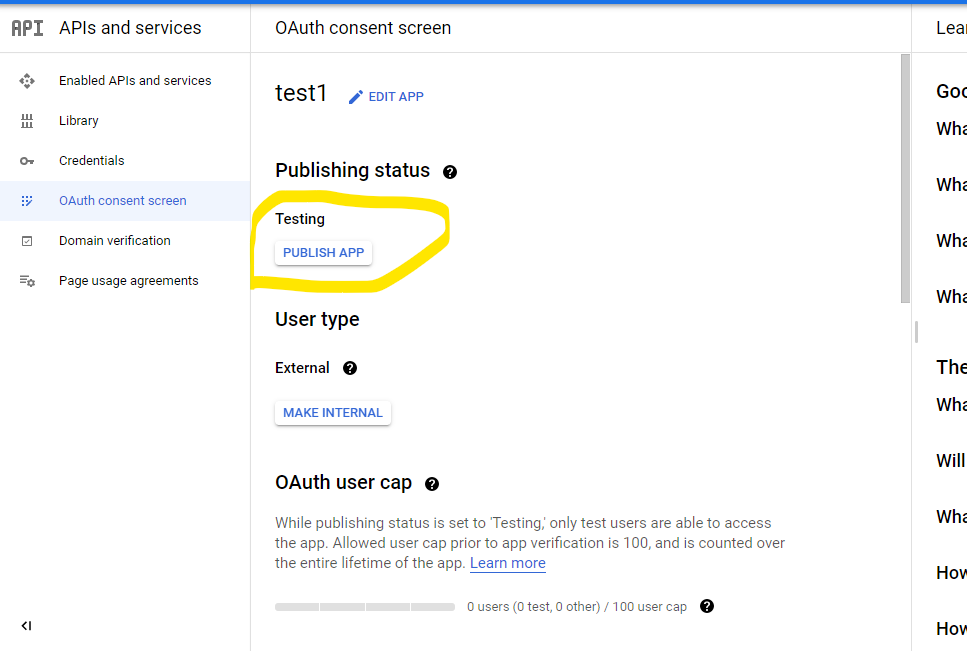
**Step 1:**

**  
  
  
  
**

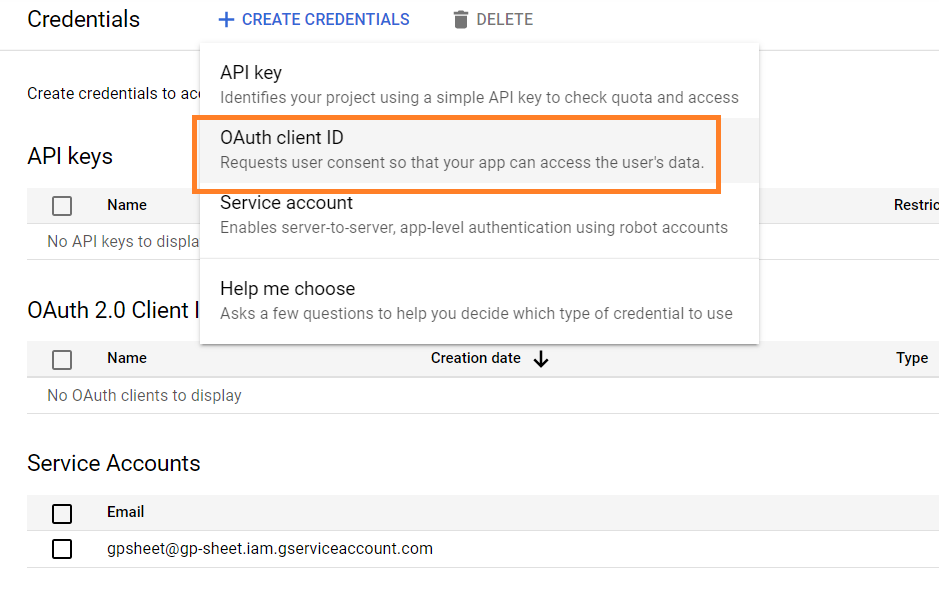
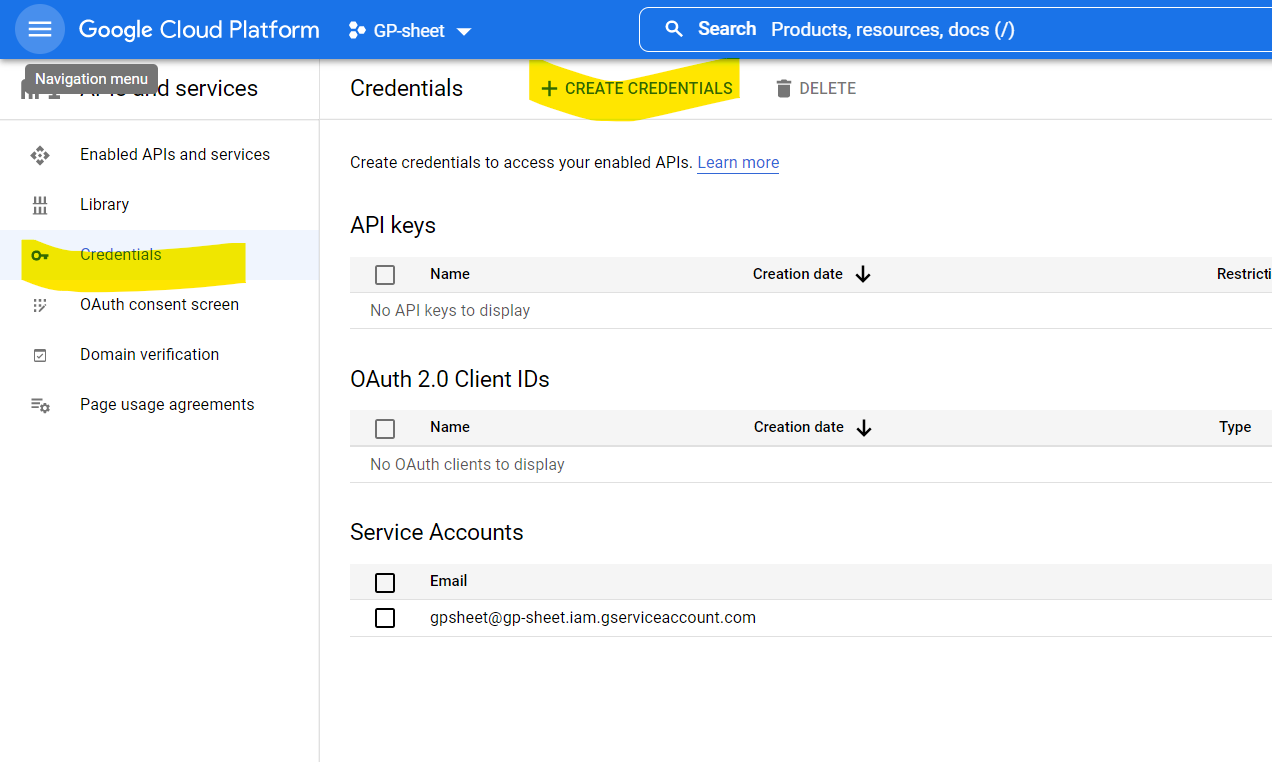
****

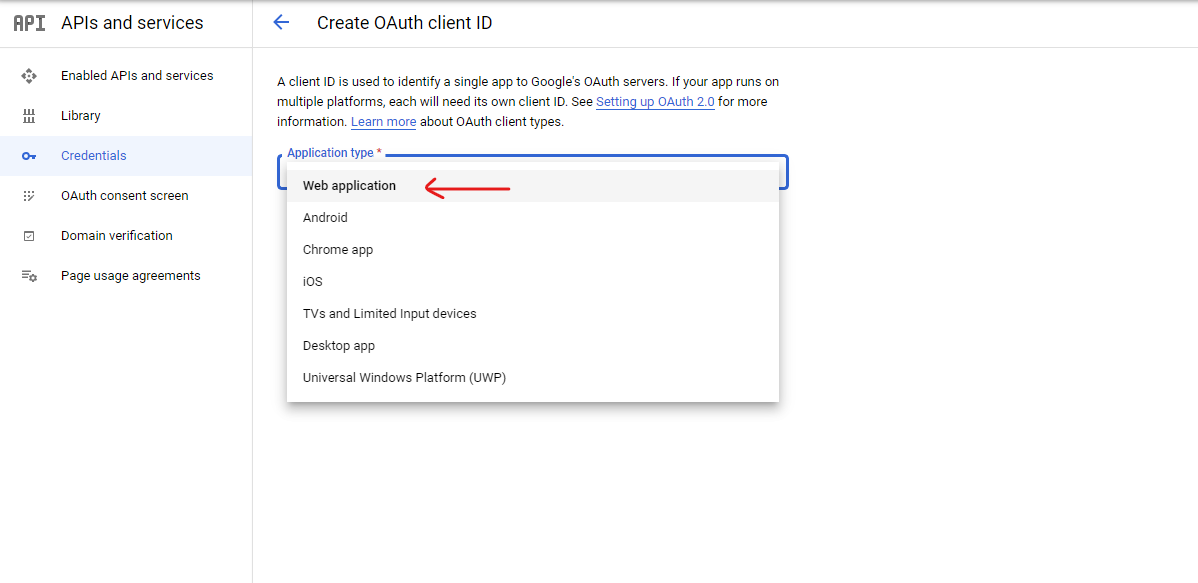
****

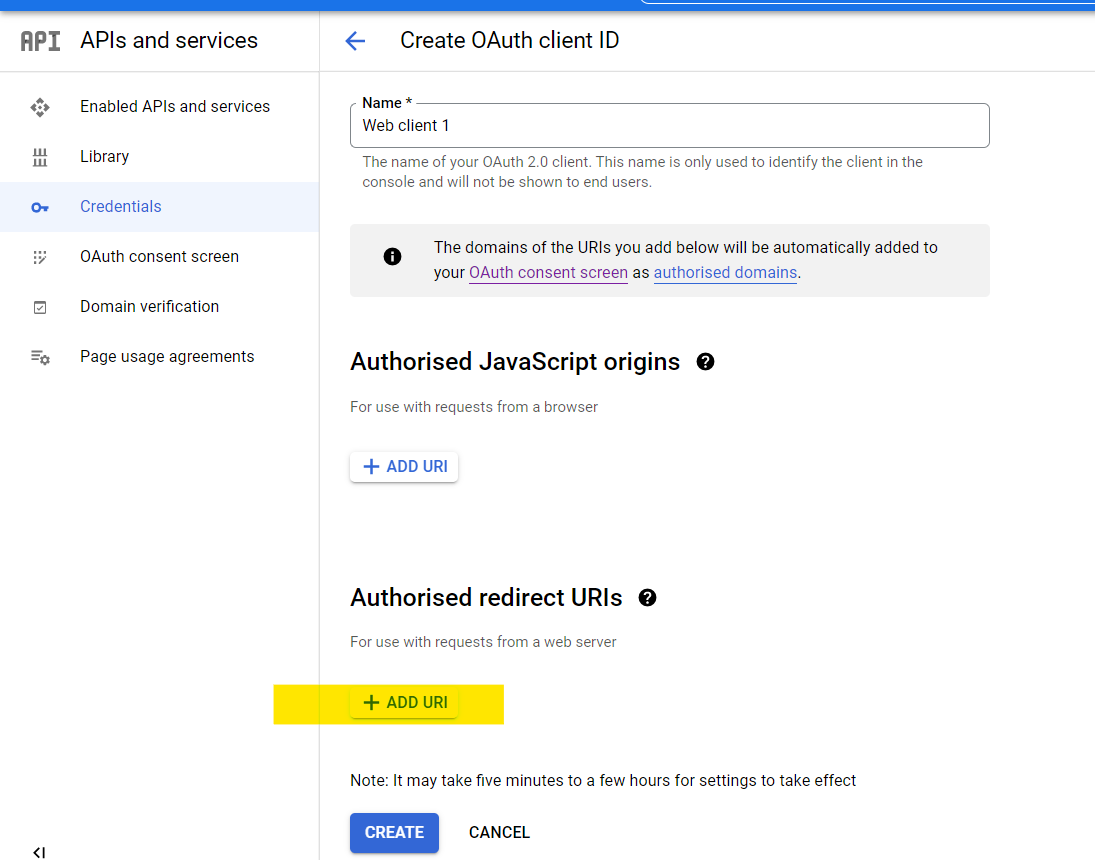
**Provide Appname, User Support Email & Developer contact information and click on “save and continue”, also click “save and continue” in 2nd, 3rd and 4th window as well and click on “back to dashboard”.**

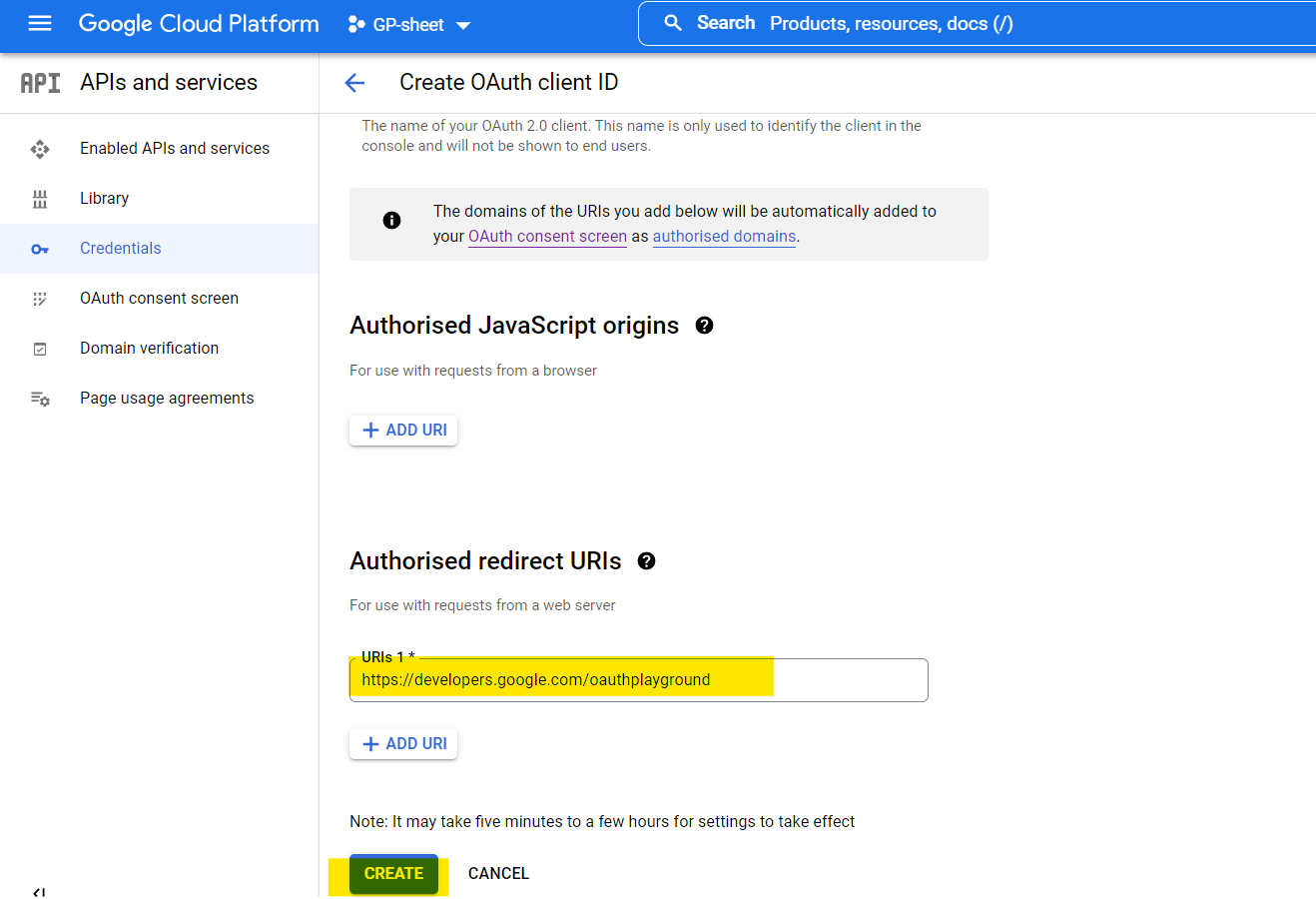
****

**Click on publish App and give the permission by clicking on** **confirm.**

**Now, Again go to credentials and click on new credentials and choose OAuth Client Id and do as show below **

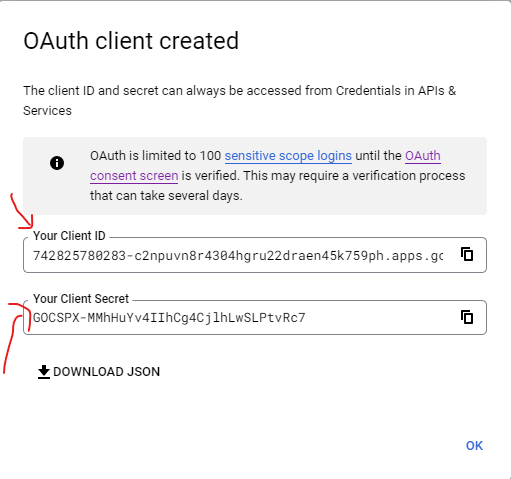
****

****

**Under Authorized redirect URIs, add a line given below:**

**‘**[**https://developers.google.com/oauthplayground**](https://developers.google.com/oauthplayground)**’**

**Click on create and than new window will pop-up show below:**

****

**Copy client ID , client Secret and also download json for reference.**

**Step 2:**

1. Go to the [OAuth2 Playground](https://developers.google.com/oauthplayground#step1&scopes=https%3A//www.googleapis.com/auth/adwords&url=https%3A//&content_type=application/json&http_method=GET&useDefaultOauthCred=checked&oauthEndpointSelect=Google&oauthAuthEndpointValue=https%3A//accounts.google.com/o/oauth2/v2/auth&oauthTokenEndpointValue=https%3A//oauth2.googleapis.com/token&includeCredentials=unchecked&accessTokenType=bearer&autoRefreshToken=unchecked&accessType=offline&forceAprovalPrompt=checked&response_type=code), (using this link should pre-populate some key values for you).
2. Click the gear icon  in the upper right corner and check the box labelled **Use your own OAuth credentials** (if it isn't already checked).

3. Copy and paste the copied client id and client secret in shown in below image

4. Choose Drive Api and choose [*https://www.googleapis.com/auth/drive*](https://www.googleapis.com/auth/drive) *Click on authorize API’S*

