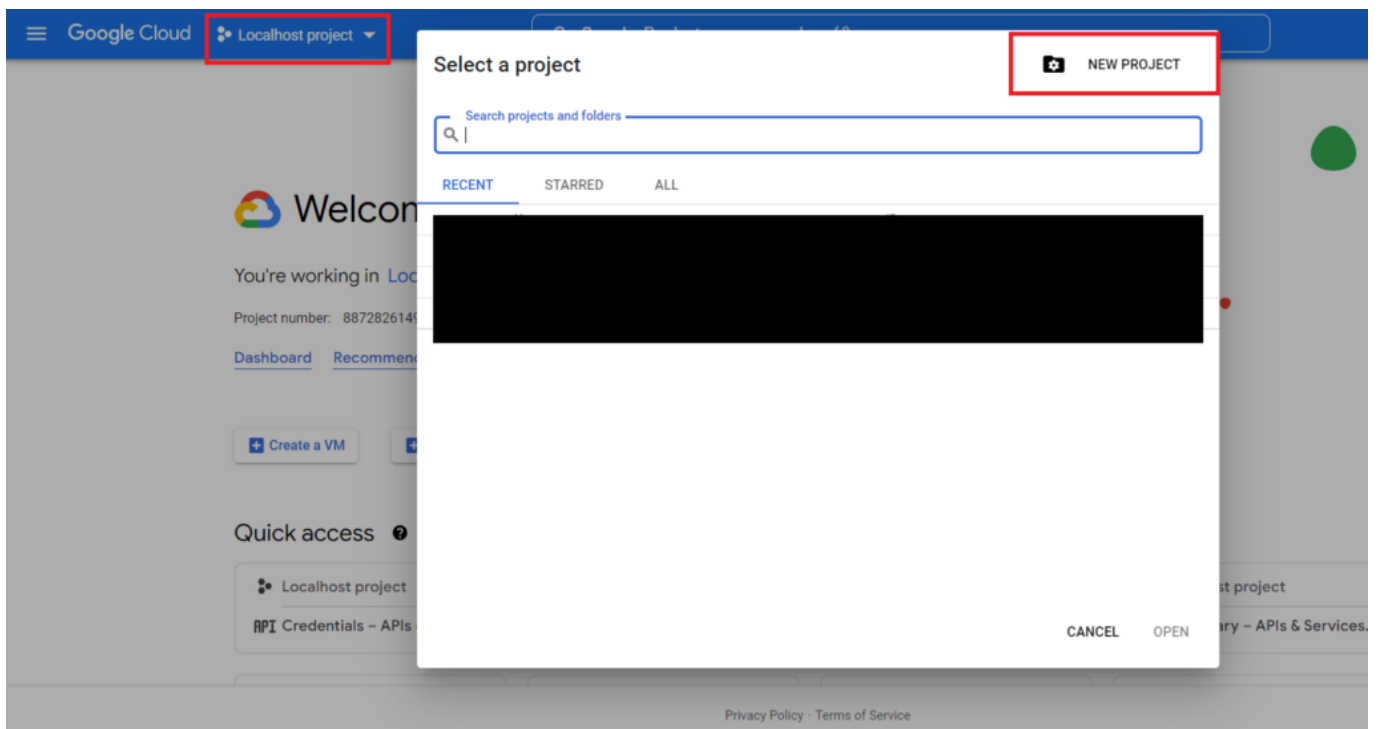




CloudFile

1. Create a project in google cloud manager

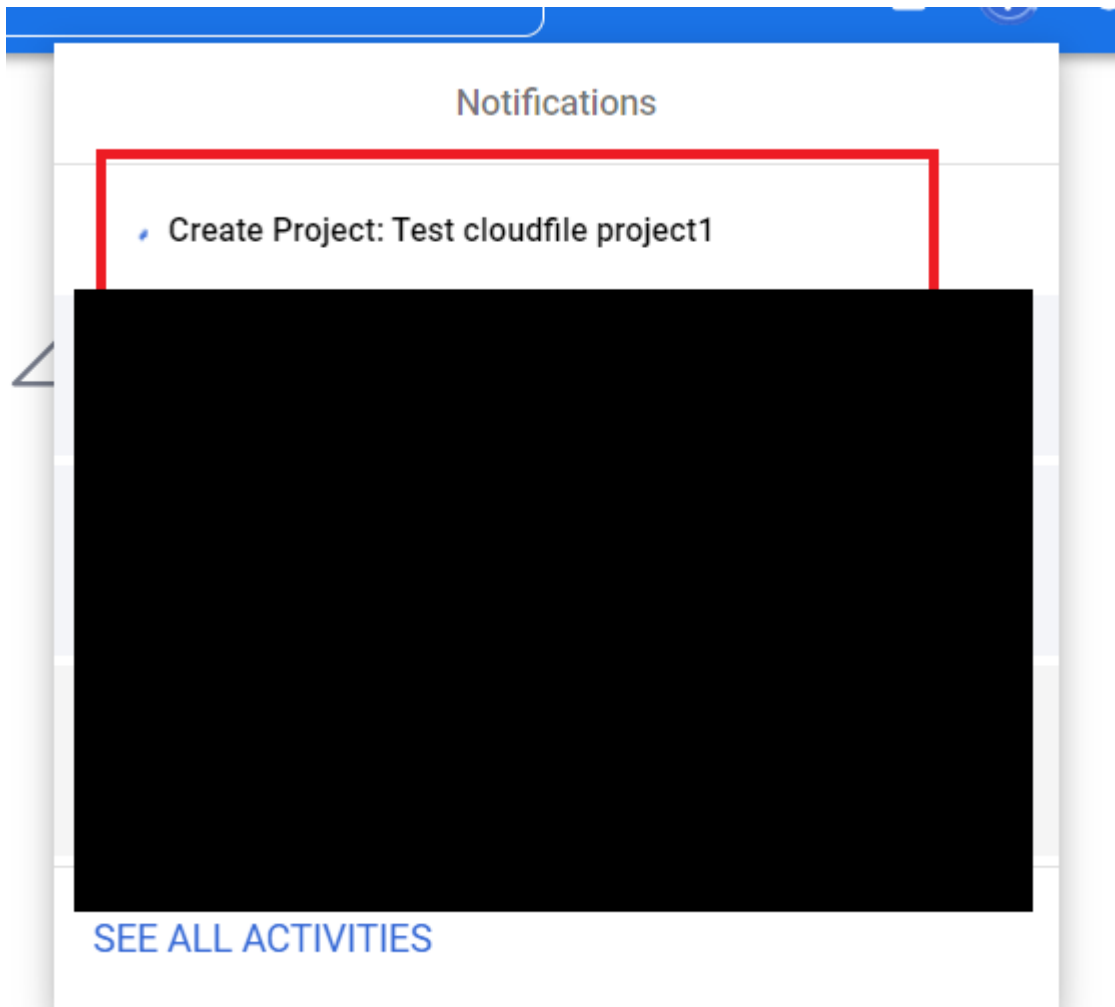
For this, you will need an active google account. After, you have to go to Google Cloud (link - <https://console.cloud.google.com/>). There you have to create & configure your project



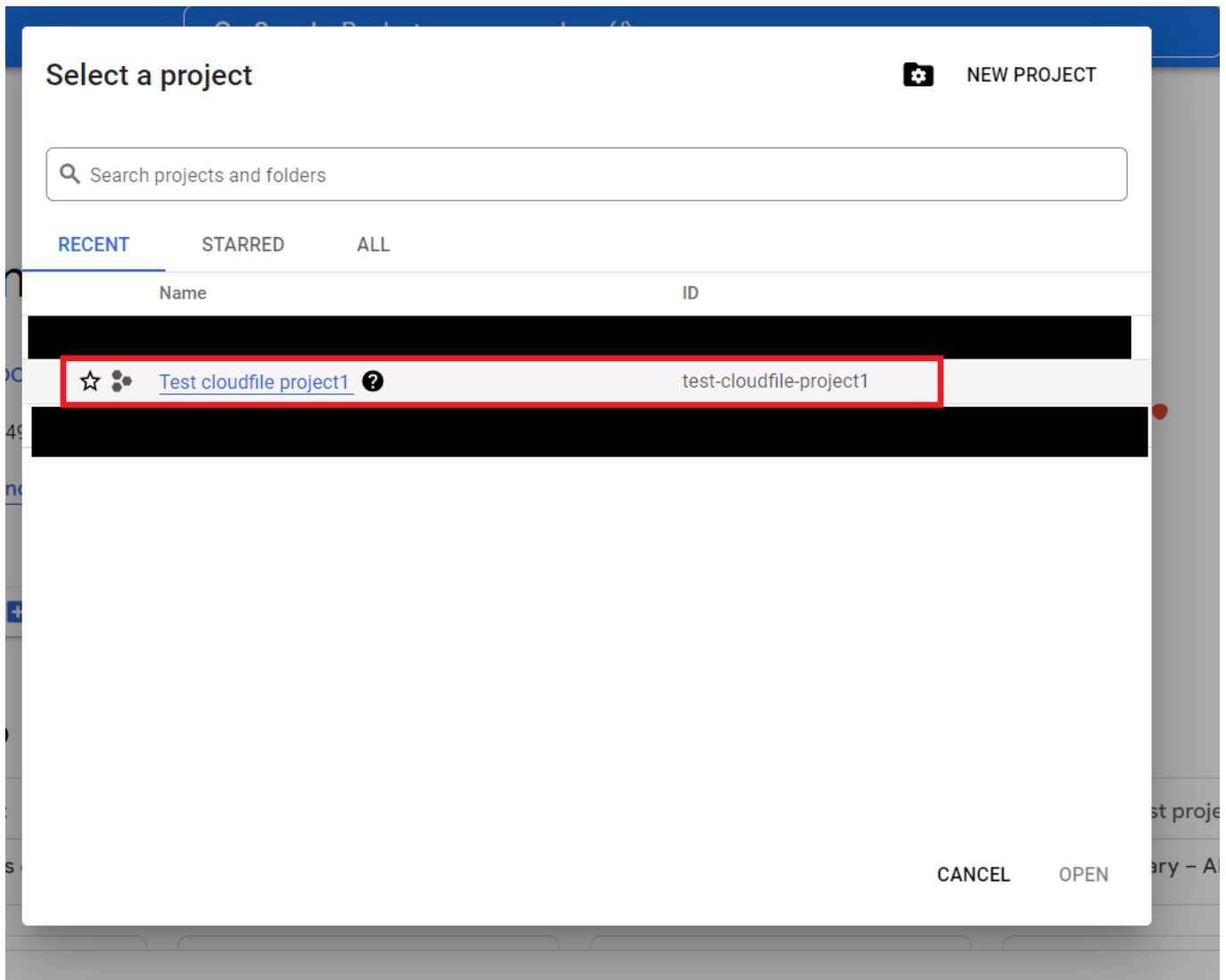
There we specify project name, and organisation (we do not need it here):

The screenshot shows the 'New Project' page in the Google Cloud console. At the top, there is a blue header with the Google Cloud logo and a search bar. Below the header, the page title 'New Project' is displayed. A warning message indicates that the user has 10 projects remaining in their quota and provides a link to 'MANAGE QUOTAS'. The main form contains three fields: 'Project name' with the value 'Test cloudfile project1', 'Project ID' with the value 'test-cloudfile-project1', and 'Location' with the value 'No organization'. At the bottom of the form, there are two buttons: 'CREATE' and 'CANCEL'.

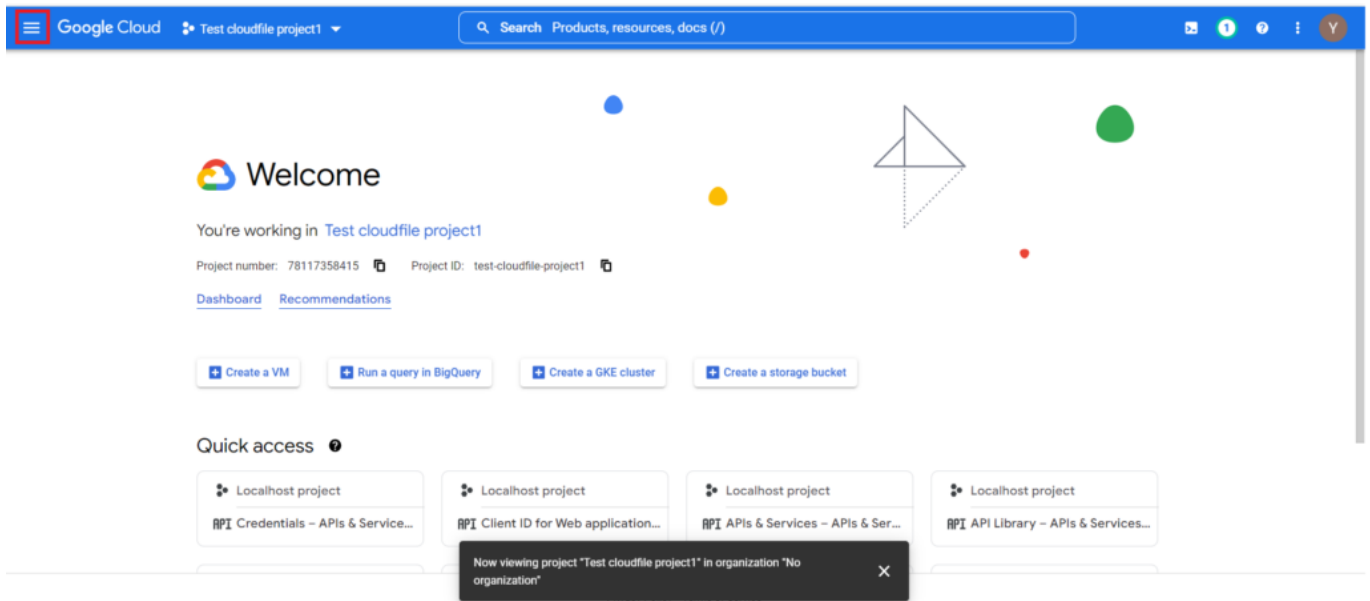
After you press **Create**, wait for at least few minutes, until project is created



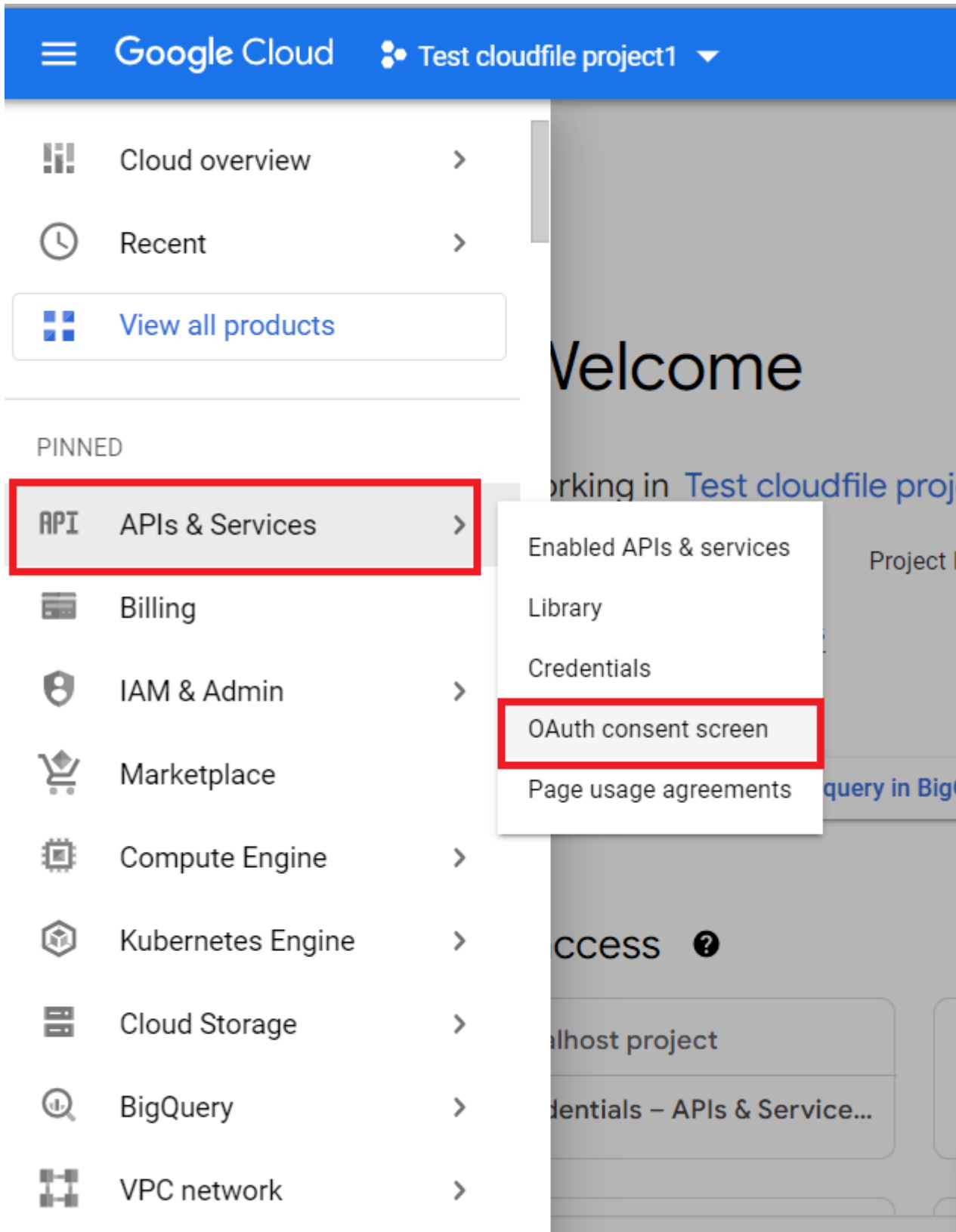
When the project is created, click on it:



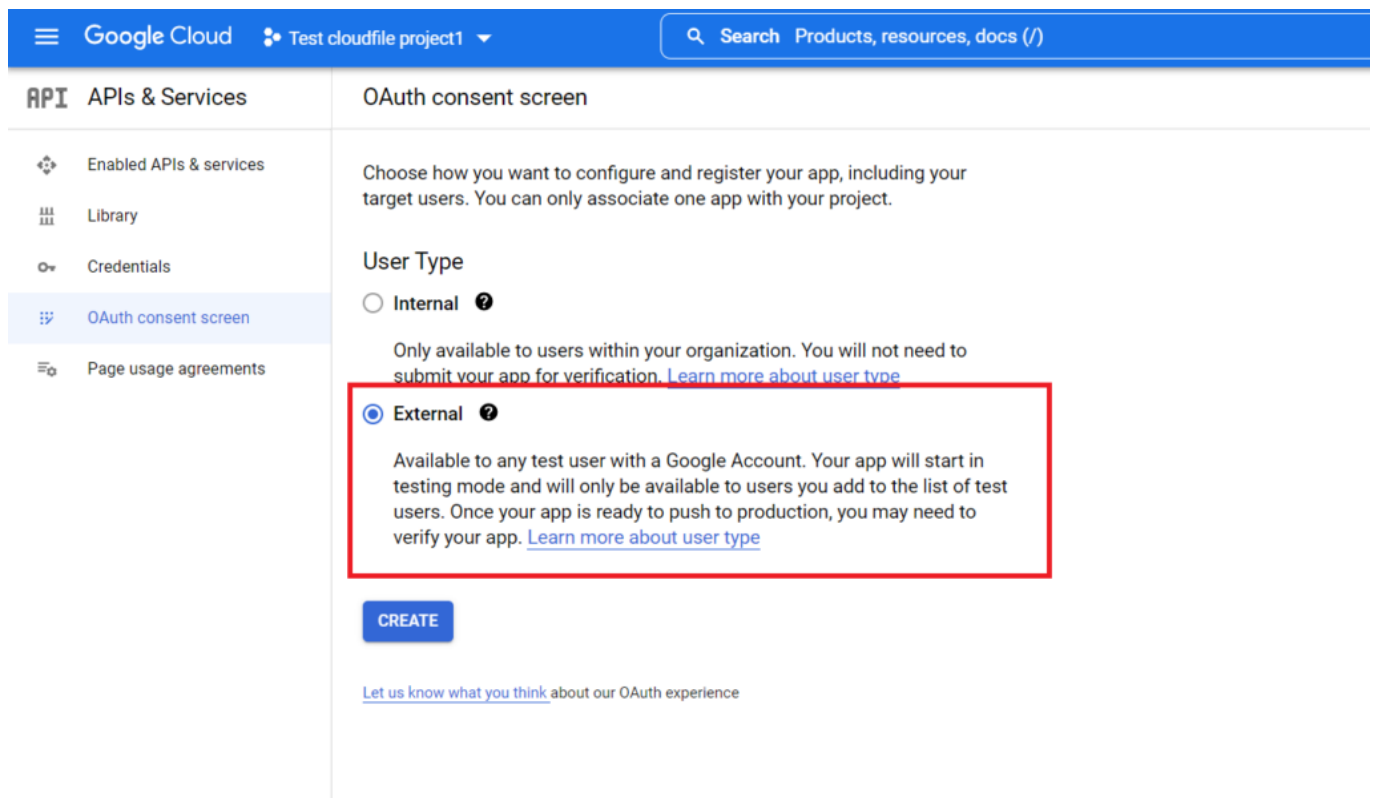
You can see the start page of your project. Go to navigation menu:



Go to APIs & Services -> OAuth consent screen

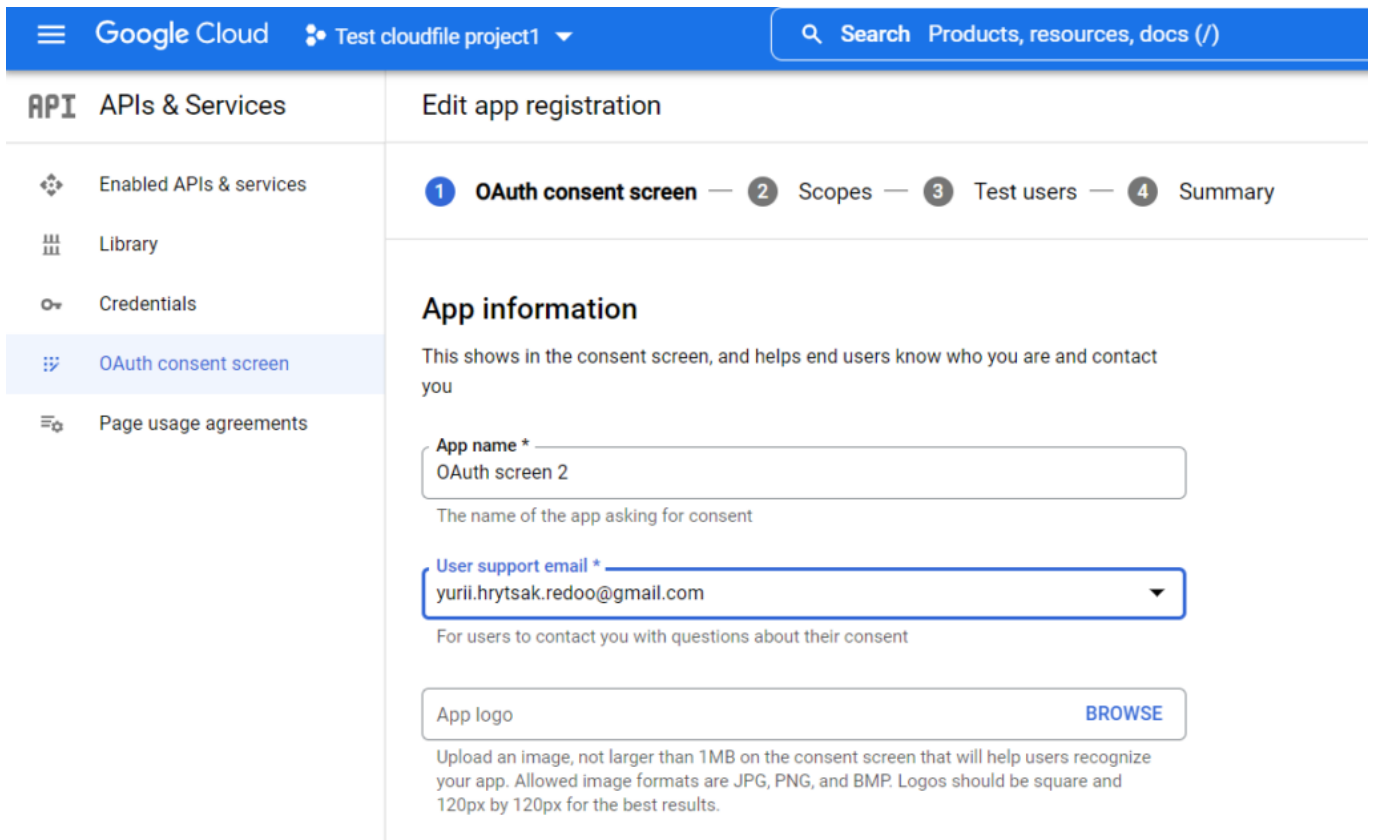


There, we can start to configure our project's Google Auth screen. Select the **External**, type, and press **Create**:



The screenshot shows the Google Cloud console interface for configuring an OAuth consent screen. The left sidebar lists navigation options: Enabled APIs & services, Library, Credentials, OAuth consent screen (highlighted), and Page usage agreements. The main content area is titled 'OAuth consent screen' and contains the following text: 'Choose how you want to configure and register your app, including your target users. You can only associate one app with your project.' Below this is the 'User Type' section with two radio button options: 'Internal' (unselected) and 'External' (selected). The 'External' option is enclosed in a red rectangular box. The description for 'External' states: '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.' A blue 'CREATE' button is located below the user type options. At the bottom, there is a link: 'Let us know what you think about our OAuth experience'.

Next, select the name for your Auth screen, support mail. Also you can select some logo, but it is not required:



The screenshot shows the Google Cloud console interface for editing an app registration. The top navigation bar includes the Google Cloud logo, the project name 'Test cloudfile project1', and a search bar. The left sidebar lists navigation options under 'APIs & Services', with 'OAuth consent screen' selected. The main content area is titled 'Edit app registration' and features a progress indicator with four steps: 1. OAuth consent screen (active), 2. Scopes, 3. Test users, and 4. Summary. Below the progress indicator is the 'App information' section, which includes a description: 'This shows in the consent screen, and helps end users know who you are and contact you'. The form contains three fields: 'App name *' with the value 'OAuth screen 2', 'User support email *' with the value 'yurii.hrytsak.redoo@gmail.com', and 'App logo' with a 'BROWSE' button. A detailed instruction for the app logo is provided below the field.

API APIs & Services

Enabled APIs & services

Library

Credentials

OAuth consent screen

Page usage agreements

Edit app registration

1 OAuth consent screen — 2 Scopes — 3 Test users — 4 Summary

App information

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

App name *
OAuth screen 2
The name of the app asking for consent

User support email *
yurii.hrytsak.redoo@gmail.com
For users to contact you with questions about their consent

App logo [BROWSE](#)
Upload an image, not larger than 1MB on the consent screen that will help users recognize your app. Allowed image formats are JPG, PNG, and BMP. Logos should be square and 120px by 120px for the best results.

Then, type your CRM's URL and top domain. Also, specify ,developer email'. There can be your's account email:

☰ Google Cloud
🔍 Search Products, resources, docs (/)

API APIs & Services

- ⚙️ Enabled APIs & services
- 📖 Library
- 🔑 Credentials
- 🔗 OAuth consent screen
- 📄 Page usage agreements

Edit app registration

App domain

To protect you and your users, Google only allows apps using OAuth to use Authorized Domains. The following information will be shown to your users on the consent screen.

Application home page

https://test-vtiger.demo-10.redoo.cloud/

Provide users a link to your home page

Application privacy policy link

https://test-vtiger.demo-10.redoo.cloud/

Provide users a link to your public privacy policy

Application terms of service link

https://test-vtiger.demo-10.redoo.cloud/

Provide users a link to your public terms of service

Authorized domains ?

When a domain is used on the consent screen or in an OAuth client's configuration, it must be pre-registered here. If your app needs to go through verification, please go to the [Google Search Console](#) to check if your domains are authorized. [Learn more](#) about the authorized domain limit.

Authorized domain 1 *

redoo.cloud

+ ADD DOMAIN

Developer contact information

Email addresses *

yurii.hrytsak.redoo@gmail.com ✕

These email addresses are for Google to notify you about any changes to your project.

Hit save, and go to the next page. Press on **ADD OR REMOVE SCOPES**,

The screenshot shows the Google Cloud console interface for editing an application registration. The top navigation bar includes the Google Cloud logo, the project name 'Test cloudfile project1', and a search bar. The left sidebar lists various API and service categories, with 'OAuth consent screen' selected. The main content area is titled 'Edit app registration' and features a progress indicator with four steps: 1. OAuth consent screen, 2. Scopes (highlighted in a red box), 3. Test users, and 4. Summary. Below the progress indicator, there is a text block explaining that scopes define permissions for user authorization, with a link to 'Learn more'. A button labeled 'ADD OR REMOVE SCOPES' is highlighted with a red rectangle. Below this, there are three sections for managing scopes: 'Your non-sensitive scopes', 'Your sensitive scopes', and 'Your restricted scopes'. Each section contains a table with columns for 'API', 'Scope', and 'User-facing description', and all three tables currently show 'No rows to display'.

Select ,**userinfo.email**, and ,**userinfo.profile**,, and hit ,**Update**,:

✕ Update selected scopes

i Only scopes for enabled APIs are listed below. To add a missing scope to this screen, find and enable the API in the [Google API Library](#) or use the Pasted Scopes text box below. Refresh the page to see any new APIs you enable from the Library.

☰ Filter Enter property name or value ?

<input type="checkbox"/>	API ↑	Scope	User-facing description
<input checked="" type="checkbox"/>		.../auth/userinfo.email	See your primary Google Account email address
<input checked="" type="checkbox"/>		.../auth/userinfo.profile	See your personal info, including any personal info you've made publicly available
<input type="checkbox"/>		openid	Associate you with your personal info on Google
<input type="checkbox"/>	BigQuery API	.../auth/bigquery	View and manage your data in Google BigQuery and see the email address for your Google Account
<input type="checkbox"/>	BigQuery API	.../auth/cloud-platform	See, edit, configure, and delete your Google Cloud data and see the email address for your Google Account.
<input type="checkbox"/>	BigQuery API	.../auth/bigquery .readonly	View your data in Google BigQuery
<input type="checkbox"/>	BigQuery API	.../auth/cloud-platform .read-only	View your data across Google Cloud services and see the email address of your Google Account
<input type="checkbox"/>	BigQuery API	.../auth/devstorage .full_control	Manage your data and permissions in Cloud Storage and see the email address for your Google Account
<input type="checkbox"/>	BigQuery API	.../auth/devstorage .read_only	View your data in Google Cloud Storage
<input type="checkbox"/>	BigQuery API	.../auth/devstorage .read_write	Manage your data in Cloud Storage and see the email address of your Google Account

Rows per page: 10 ▼ 1 – 10 of 25 < >

After hitting **Save and continue**, move to another step. There, add a test user, which can log in with our Auth screen. This also can be your account:

Google Cloud Test cloudfile project1

Search Products, resources, docs (/)

API APIs & Services

- Enabled APIs & services
- Library
- Credentials
- OAuth consent screen**
- Page usage agreements

Edit app registration

OAuth consent screen — Scopes — **3 Test users** — 4 Summary

Test users

While publishing status is set to "Testing", only test users are able to access the app. Allowed user cap prior to app verification is 100, and is counted over the entire lifetime of the app. [Learn more](#)

+ ADD USERS


Filter Enter property name or value

User information

No rows to display

SAVE AND CONTINUE CANCEL

✕ Add users

 While publishing status is set to "Testing", only test users are able to access the app. Allowed user cap prior to app verification is 100, and is counted over the entire lifetime of the app.

LEARN MORE

yurii.hrytsak.redoo@gmail.com ✕

1 / 100

ADD

Save it, and move to another step. There you can see all your configuration for Auth screen:

The screenshot shows the Google Cloud console interface for editing an OAuth consent screen. The top navigation bar includes 'Google Cloud', the project name 'Test cloudfile project1', and a search bar. The left sidebar lists navigation options: 'APIs & Services', 'Enabled APIs & services', 'Library', 'Credentials', 'OAuth consent screen' (highlighted), and 'Page usage agreements'. The main content area is titled 'Edit app registration' and features a progress indicator with four steps: 'OAuth consent screen', 'Scopes', 'Test users', and 'Summary' (the current step, marked with a '4'). Below the progress bar, the 'OAuth consent screen' configuration is displayed with an 'EDIT' link. The configuration includes:

- User type: External
- App name: OAuth screen 2
- Support email: yurii.hrytsak.redoo@gmail.com
- App logo: Not provided
- Application homepage link: https://test-vtiger.demo-10.redoo.cloud/
- Application privacy policy link: https://test-vtiger.demo-10.redoo.cloud/
- Application terms of service link: https://test-vtiger.demo-10.redoo.cloud/
- Authorized domains: (empty field)

