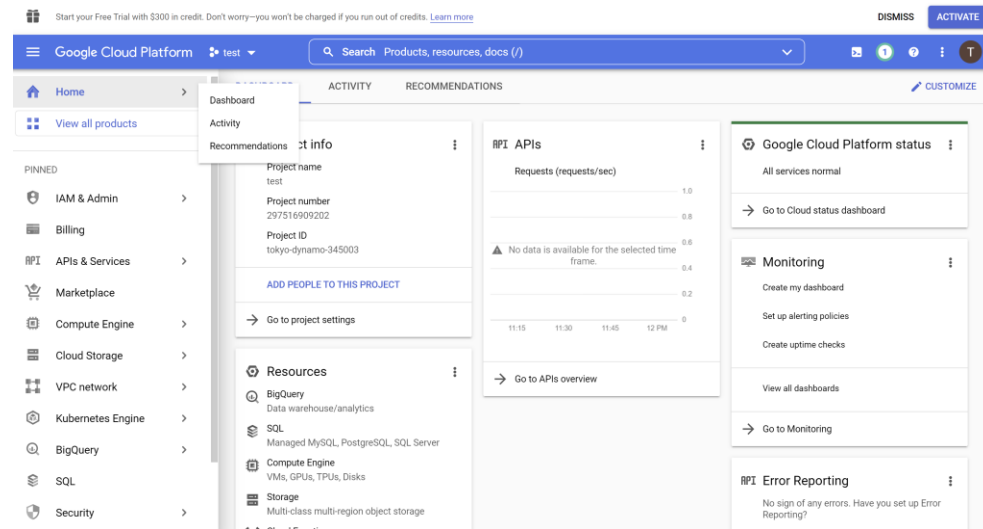


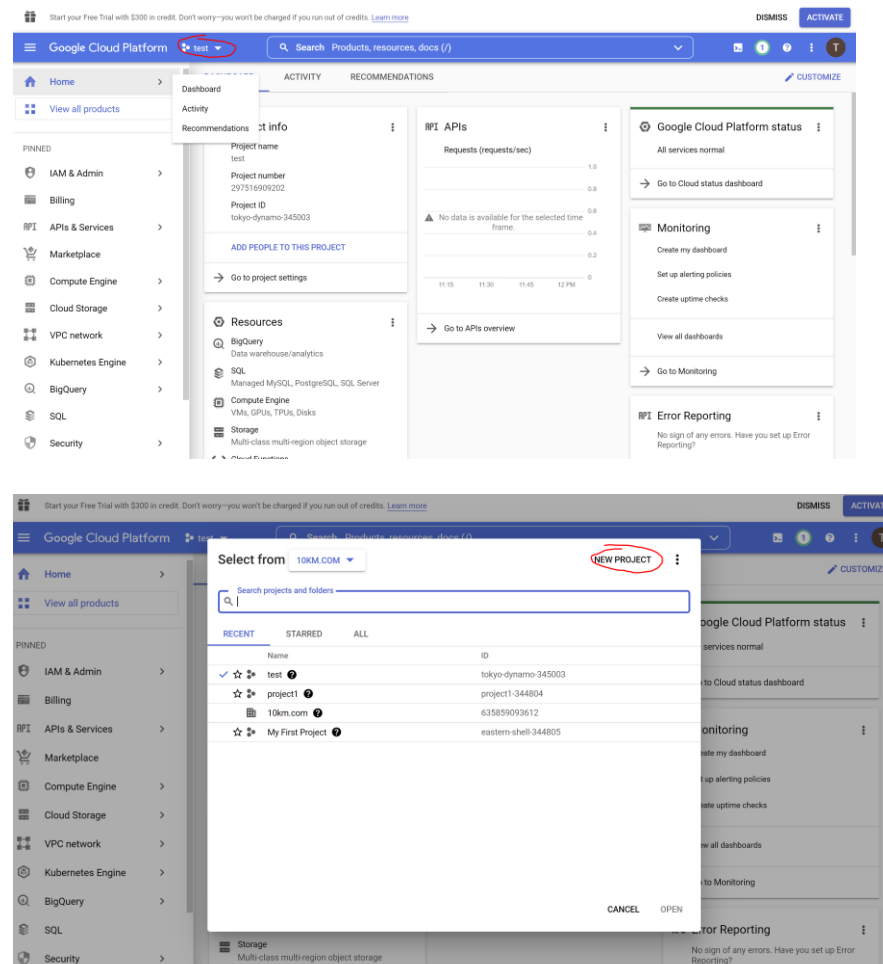
Use this website: <https://console.cloud.google.com/>

1. Accept the licence that is required and you will see website as below



Now your screen may look different as you haven't create any project but just ignore it.

2. Then, create a project with the button below:



3. Rename the project in your liking and create the project.

New Project

Project name * ?

Project ID: valid-spark-345004. It cannot be changed later. [EDIT](#)

Organization * ▼ ?

Select an organization to attach it to a project. This selection can't be changed later.

Location * [BROWSE](#)

Parent organization or folder

[CREATE](#)

[CANCEL](#)

4. Open up the Library

Start your Free Trial with \$300 in credit. Don't worry—you won't be charged if you run out of credits. [Learn more](#)

Google Cloud Platform test Search Products, resources, docs (/)

Home View all products

PINNED

- IAM & Admin
- Billing
- APIs & Services
- Marketplace
- Compute Engine
- Cloud Storage

Enabled APIs & services

- Library**
- Credentials
- OAuth consent screen
- Domain verification

Project info

Project name: test

Project number: 297516909202

Project ID: tokvo-dvnamo-345003

APIs

Requests (requests/sec)

No data is available for the selected time frame.

Monitoring

Create my dashb

Set up alerting pc

Create uptime ch

5. Search for "google sheets api"

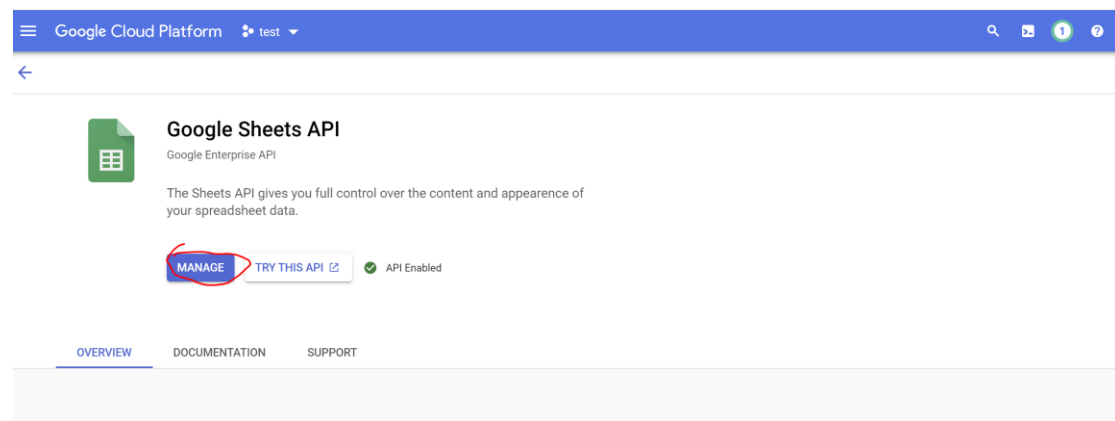
API Library

Welcome to the API Library

The API Library has documentation, links, and a smart search experience.

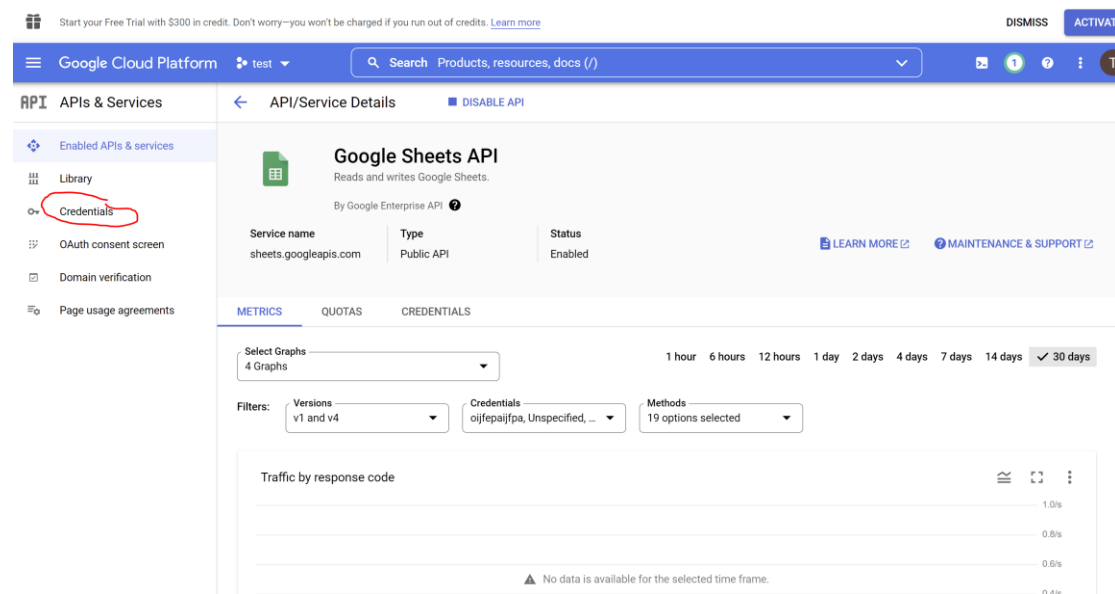
google sheets api

6. It should name Enable on your screen so enable it



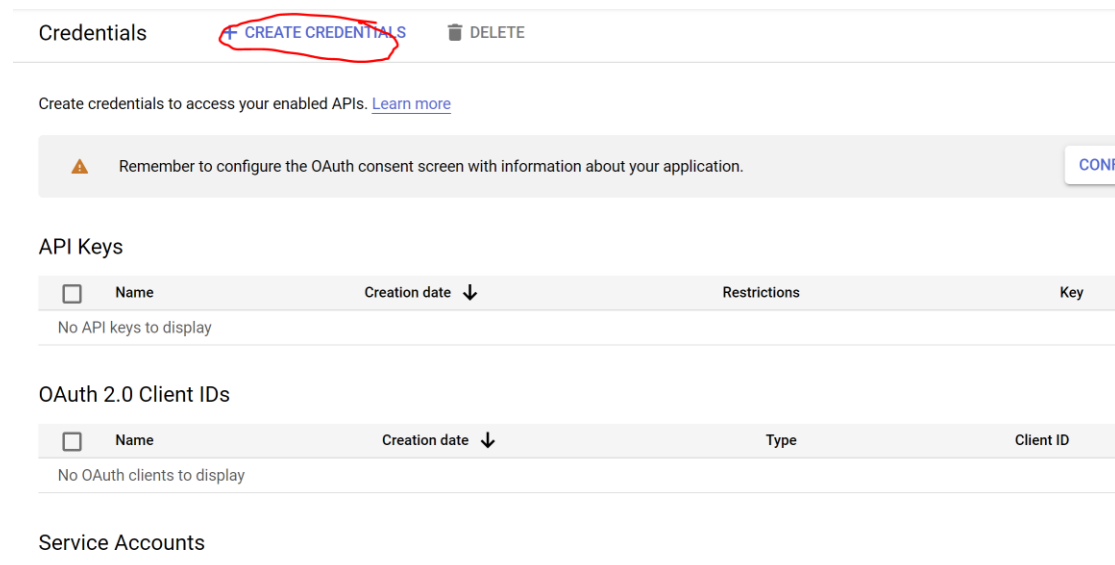
The screenshot shows the Google Cloud Platform console interface. At the top, there's a blue header with the Google Cloud Platform logo and a search bar. Below the header, the main content area displays the 'Google Sheets API' page. The page includes a green icon representing the API, the text 'Google Enterprise API', and a description: 'The Sheets API gives you full control over the content and appearance of your spreadsheet data.' Below this, there are two buttons: 'MANAGE' (circled in red) and 'TRY THIS API'. To the right of these buttons, it says 'API Enabled'. At the bottom of the page, there are tabs for 'OVERVIEW', 'DOCUMENTATION', and 'SUPPORT'.

7. Then it will redirect you back to this screen and go to credentials



The screenshot shows the Google Cloud Platform console interface. At the top, there's a blue header with the Google Cloud Platform logo and a search bar. Below the header, the main content area displays the 'Google Sheets API' details page. The page includes a green icon representing the API, the text 'Google Enterprise API', and a description: 'Reads and writes Google Sheets.' Below this, there are tabs for 'METRICS', 'QUOTAS', and 'CREDENTIALS'. The 'CREDENTIALS' tab is selected. In the left sidebar, the 'CREDENTIALS' link is circled in red. The main content area shows a graph titled 'Traffic by response code' with a legend indicating 1.0%, 0.8%, 0.6%, and 0.4%. Below the graph, it says 'No data is available for the selected time frame.'

8. Create a credentials as Service Account



The screenshot shows the Google Cloud Platform console interface. At the top, there's a blue header with the Google Cloud Platform logo and a search bar. Below the header, the main content area displays the 'Credentials' page. The page includes a green icon representing the API, the text 'Google Enterprise API', and a description: 'Reads and writes Google Sheets.' Below this, there are tabs for 'METRICS', 'QUOTAS', and 'CREDENTIALS'. The 'CREDENTIALS' tab is selected. In the left sidebar, the 'CREDENTIALS' link is circled in red. The main content area shows a graph titled 'Traffic by response code' with a legend indicating 1.0%, 0.8%, 0.6%, and 0.4%. Below the graph, it says 'No data is available for the selected time frame.'

Credentials [+ CREATE CREDENTIALS](#) [DELETE](#)

Create credentials to access your enabled APIs. [Learn more](#)

API Keys

Name	Creation date	Restrictions	Key
No API keys to display			

OAuth 2.0 Client IDs

Name	Creation date	Type	Client ID
No OAuth clients to display			

Service Accounts

9. Name it to your liking, set access to browser, ignore other options and done.

1 Service account details

Service account name
Display name for this service account

Service account ID * X ↺

Email address: <id>@tokyo-dynamo-345003.iam.gserviceaccount.com 📧

Service account description
Describe what this service account will do

[CREATE AND CONTINUE](#)

2 Grant this service account access to project (optional)

3 Grant users access to this service account (optional)

[DONE](#) [CANCEL](#)

10. Please remember the email for file sharing and go to editing

Credentials [+ CREATE CREDENTIALS](#) [DELETE](#)

Create credentials to access your enabled APIs. [Learn more](#)

⚠ Remember to configure the OAuth consent screen with information about your application. [CONFIGURE CONSENT SCREEN](#)

API Keys

<input type="checkbox"/>	Name	Creation date ↓	Restrictions	Key	Actions
No API keys to display					

OAuth 2.0 Client IDs

<input type="checkbox"/>	Name	Creation date ↓	Type	Client ID	Actions
No OAuth clients to display					

Service Accounts

<input type="checkbox"/>	Email	Name ↑	Actions
<input type="checkbox"/>	apifordownload@tokyo-dynamo-345003.iam.gserviceaccount.com	oijfepaijfp	✎ 🗑

[Manage service accounts](#)

11. Create a new Key as json file

← oijfepaijfp

DETAILS PERMISSIONS **KEYS** METRICS LOGS

Keys

⚠ Service account keys could pose a security risk if compromised. We recommend you avoid downloading service account keys and instead use the [Workload Identity Federation](#). You can learn more about the best way to authenticate service accounts on Google Cloud [here](#).

Add a new key pair or upload a public key certificate from an existing key pair.

Block service account key creation using [organization policies](#).
[Learn more about setting organization policies for service accounts](#)

[ADD KEY](#)

Create new key Key creation date Key expiration date

Upload existing key

12. Json file will automatically download to your PC

Private key saved to your computer



[REDACTED] json allows access to your cloud resources, so store it securely. [Learn more best practices](#)

CLOSE

13. Then, you can rename the file to “cred.json” and put it next to the program.

14. You will be free to use the program as long as your file is shared with the email