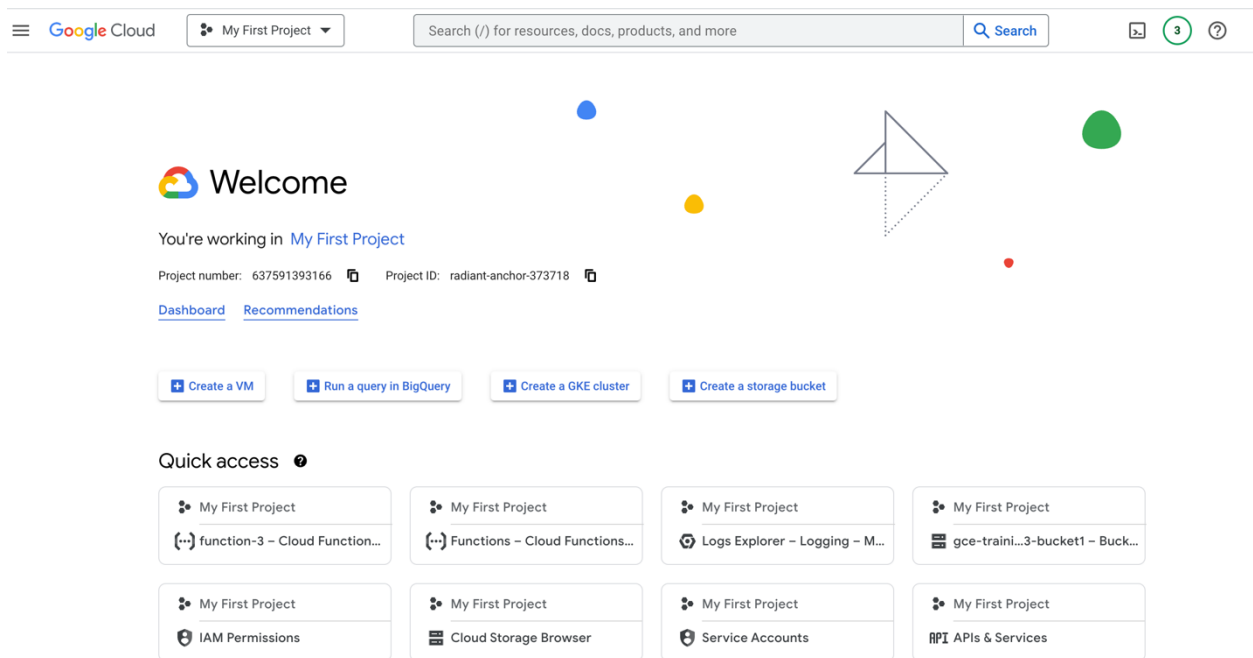


## Exercise: Using the Google Cloud Console

In this exercise, you will:

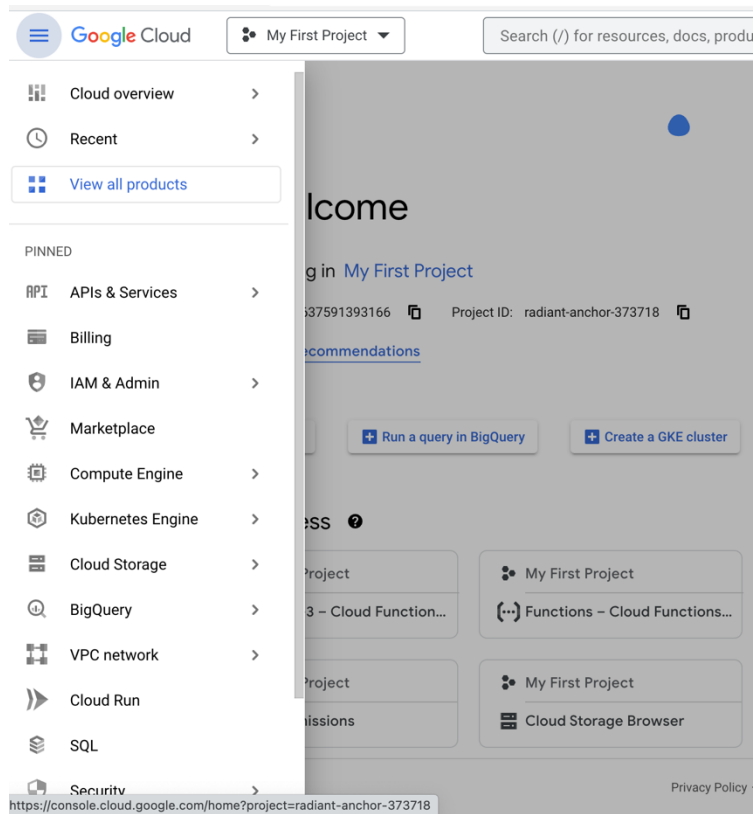
- Log into console.cloud.google.com
- View the console landing page
- Open the navigation menu
- Search for cloud services
- View the status of and enable APIs

Open console.cloud.google.com to view a page like Figure 1.



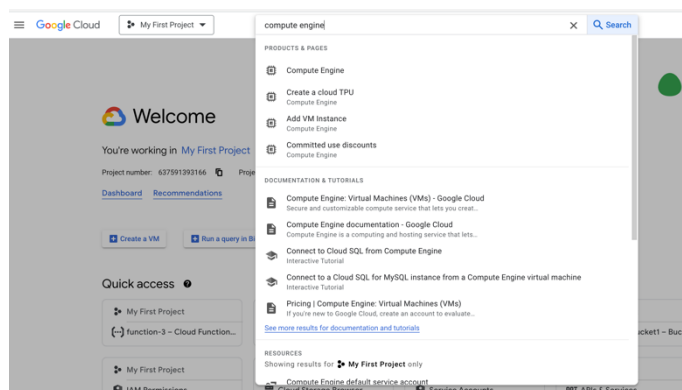
**Figure 1. Google Console landing page**

Click on the stack icon in the upper left corner to view a list of services. (See Figure 2)



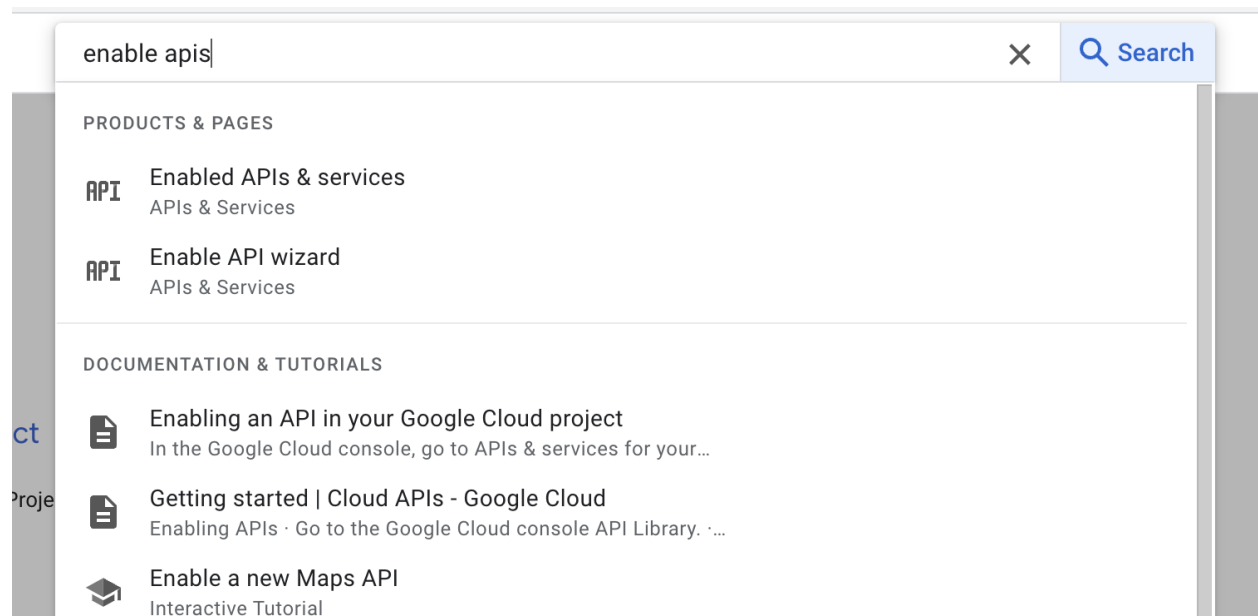
**Figure 2. List of Google Cloud Services**

Use the search box in the top middle of the console page to search for Compute Engine. (See Figure 3)



**Figure 3. Searching for Compute Engine**

Search for Enable APIs as shown in Figure 4.



**Figure 4. Search for Enable APIs**

The APIs console page is shown in Figure 5.



**Figure 5. API Console page**

Click on Enable APIs, (see Figure 6) to display a page like Figure 7.

Figure 6. Enable APIs and Services at the top of the APIs console page

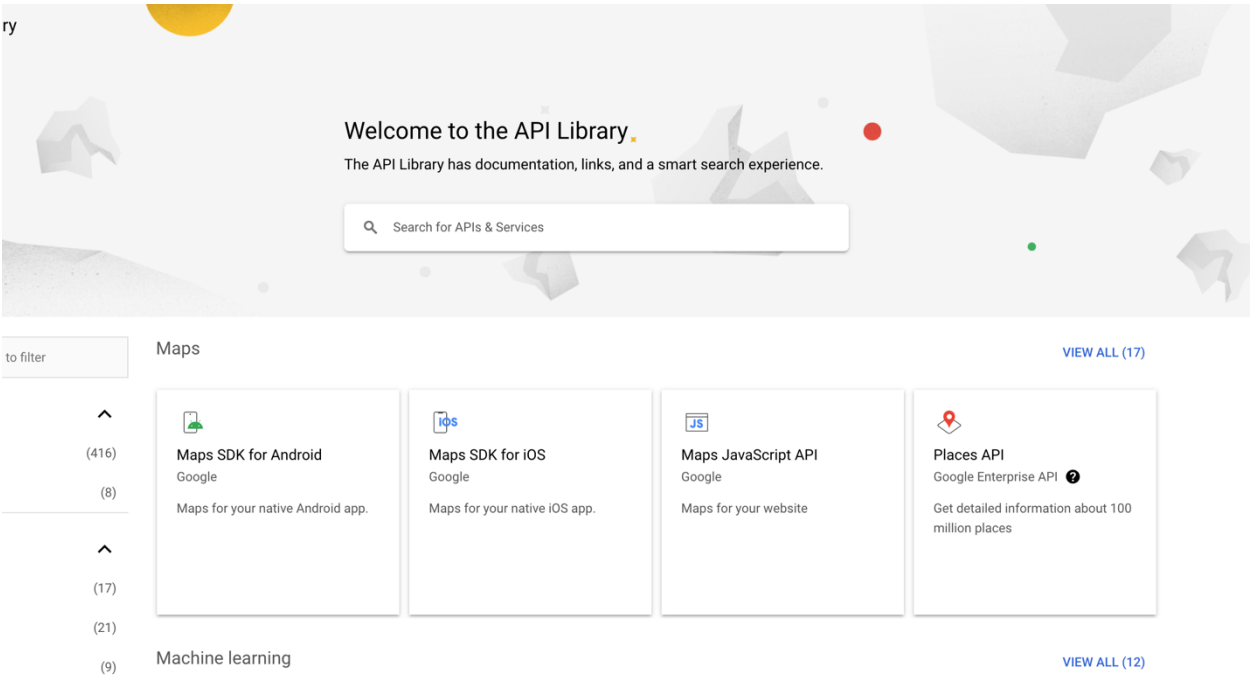
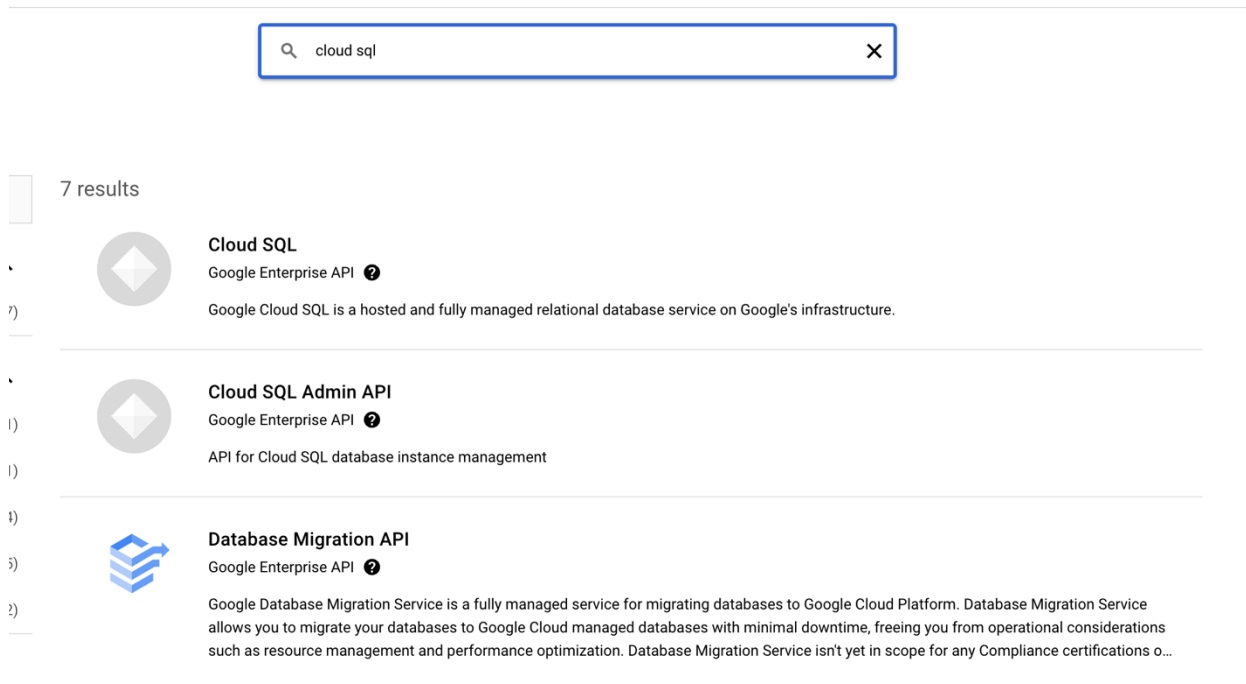


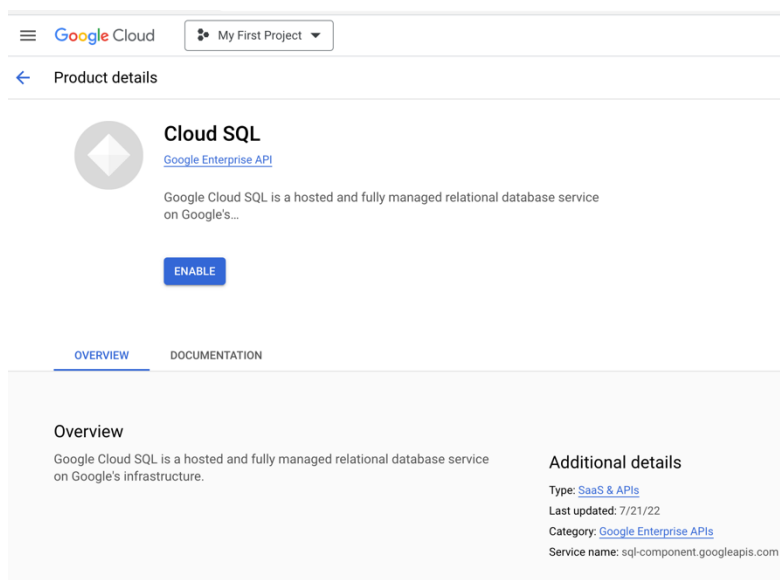
Figure 7. Enable APIs selection page

Search for Cloud SQL to display a page like Figure 8.



**Figure 8. Enable Cloud SQL APIs starting with a search for the API**

Click on the Cloud SQL option at the top of the list to display a page such as Figure 9. Click on Enable button to enable the Cloud SQL service.



**Figure 9. Enable Cloud SQL API page**

After enabling the Cloud SQL API, the console will return to the main API page. Search for Cloud SQL again to verify that the service is enabled. If the button on the page says Manage, then the service is enabled.

[←](#) Product details



## Cloud SQL

[Google Enterprise API](#)

Google Cloud SQL is a hosted and fully managed relational database service on Google's...

MANAGE

✓ API Enabled

[OVERVIEW](#)

[DOCUMENTATION](#)

### Overview

Google Cloud SQL is a hosted and fully managed relational database service on Google's infrastructure.

### Additional details

Type: [SaaS & APIs](#)

Last updated: 7/21/22

Category: [Google Enterprise APIs](#)

Service name: sql-component.googleapis.com