GCP services are accessible in the left hand navigation men, organized by product area including bigdata , computer networking and so forth.

The name dashboard provides a high level overview of the selected GCP project highlighting key metric , billing and other useful information.

We can customize our dashboard freely any card can be hidden, shown recorded on the page.

With the activity stream , we will be able to understand all the activities that over across your GCP resource in one palace.

We can see which project have been updated what your team mates are doing or we can adult access to our GCP resources.

We can also filter through the feed to find exactly what we need.

In search bar in cloud ensole allows you to qulckly access GCp product and any of the resources.

The API and service section of the console is where we can manage one of our hundreds of APIs, Enable or disable a service ,generate or revovke credentials and monitor request.

This include all about GCP machine learning, google maps, suite and Analysts.

Google cloud identity and access management or cloud IAM enable us to manage and create permission for our GDP resources.

As our team grow we can grant acess to team mates using the iAM and admin section Add user, groups or service accounts a assign them any role to grant them the permission they need. As we can see, there are many predefined roles to choose from not just admin and developer.

Google cloud shell provides us command line access to our cloud resources directly form our browser.

We can easily manage our project and resource without having to install anything on our system.

Cloud shell is accessible right from our browser in cloud console and powered by small virtual machine with present dish space and upto date software for all development needs.

A billing account is essentially a payment method we can add credit card information on bank account details.