* Open cloud.googl.com/vision
* Then go to console. If you are not having one, it will ask you to create and complete the prosess.
* Enable billing you will get 300 $ free credit.
* Then go to console and create a project.
* Then open that project. Go to APi services -> Library search for cloud vision api.
* Click on it and enable it.
* Now go for Api Services -> credentials
* Then create api key copy it.

Now open the Cloud vision code base available in CD.

Now open the project in android studio now change the build.gradle file and change the APi key which appears like it.buildConfigField 'String', 'API\_KEY', "APIKEY" as it.buildConfigField 'String', 'API\_KEY', "\"your app api key\""

Now run the app by connecting to a device which has running at least API-24.

Now you can upload an image to your app and do the prediction in the service side in this case it is Google cloud.