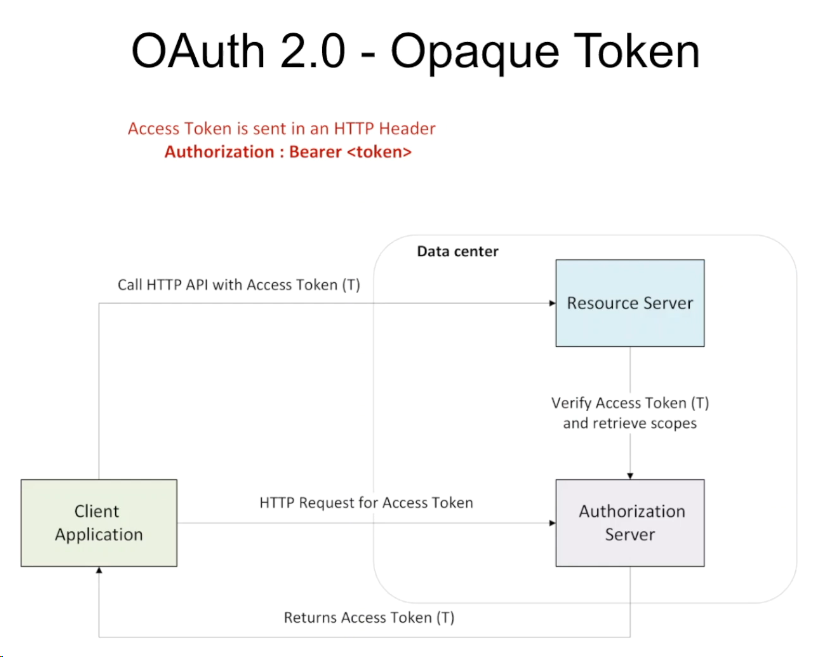
ThreadsExecutorsawsKubernatesDockerjava11springbatchapachekafkaoauth2

**oauth2**



data.

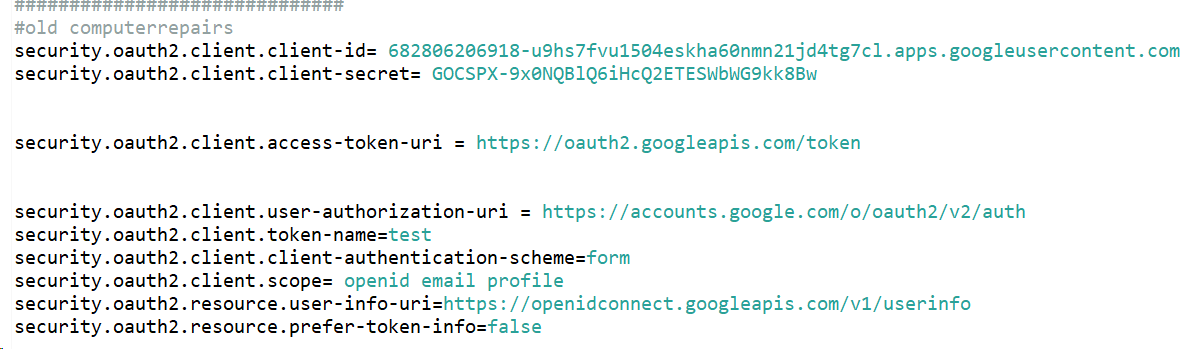
in auth server we are get token through client id secret key

from resource server it allows the access to application methods based on given token.

mana application lo restcontroller lo a method naina access cheyalantee oka token generator cheyali clientid secretkey estene token generate avthadi



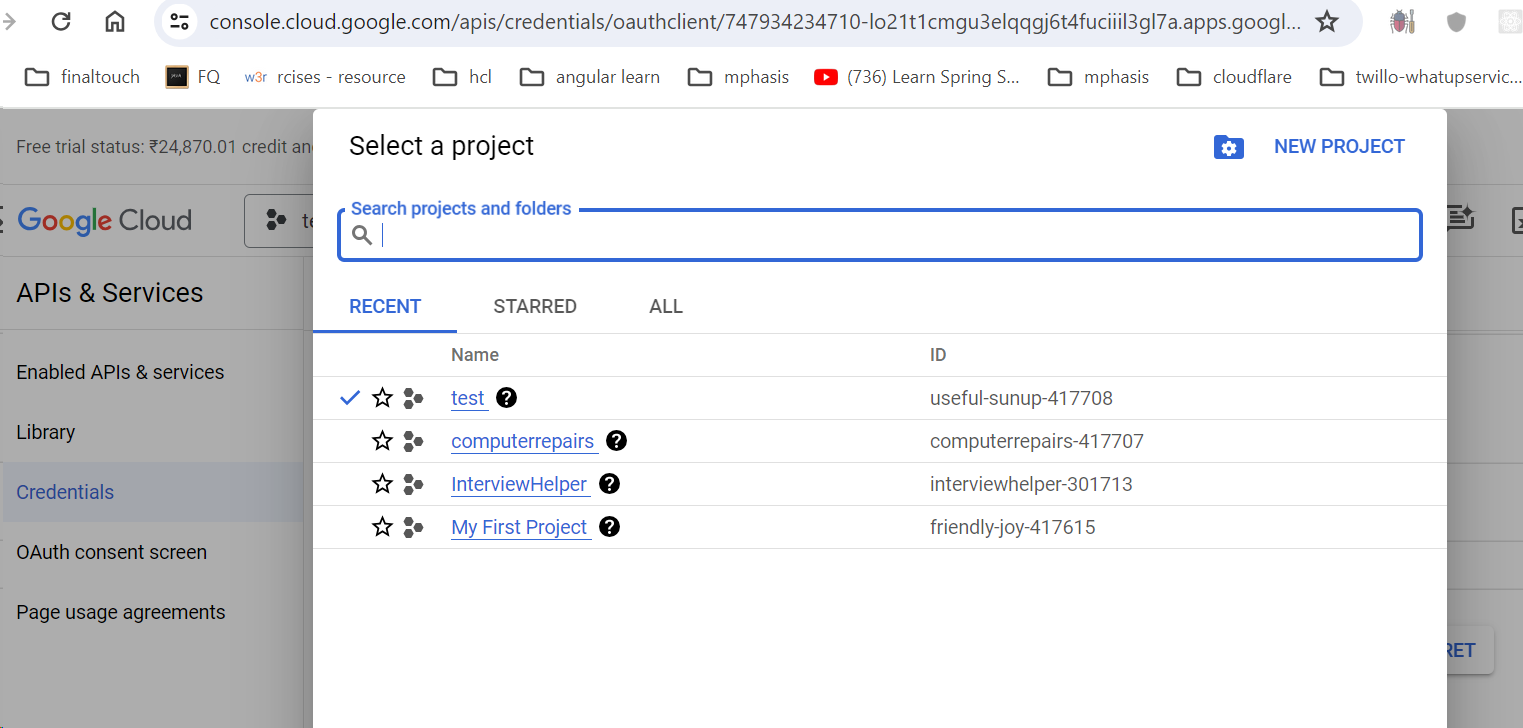
application.properties:



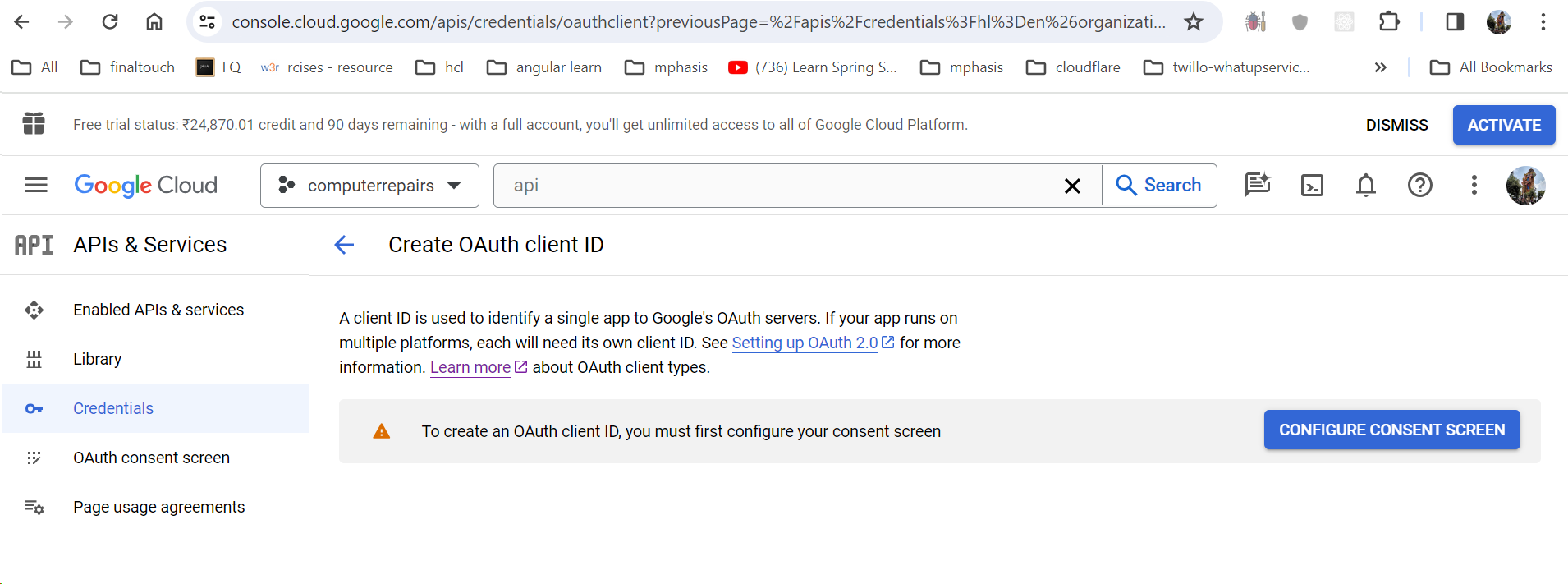
Concept about get clientid and secret key from google cloud:

https://accounts.google.com/.well-known/openid-configuration

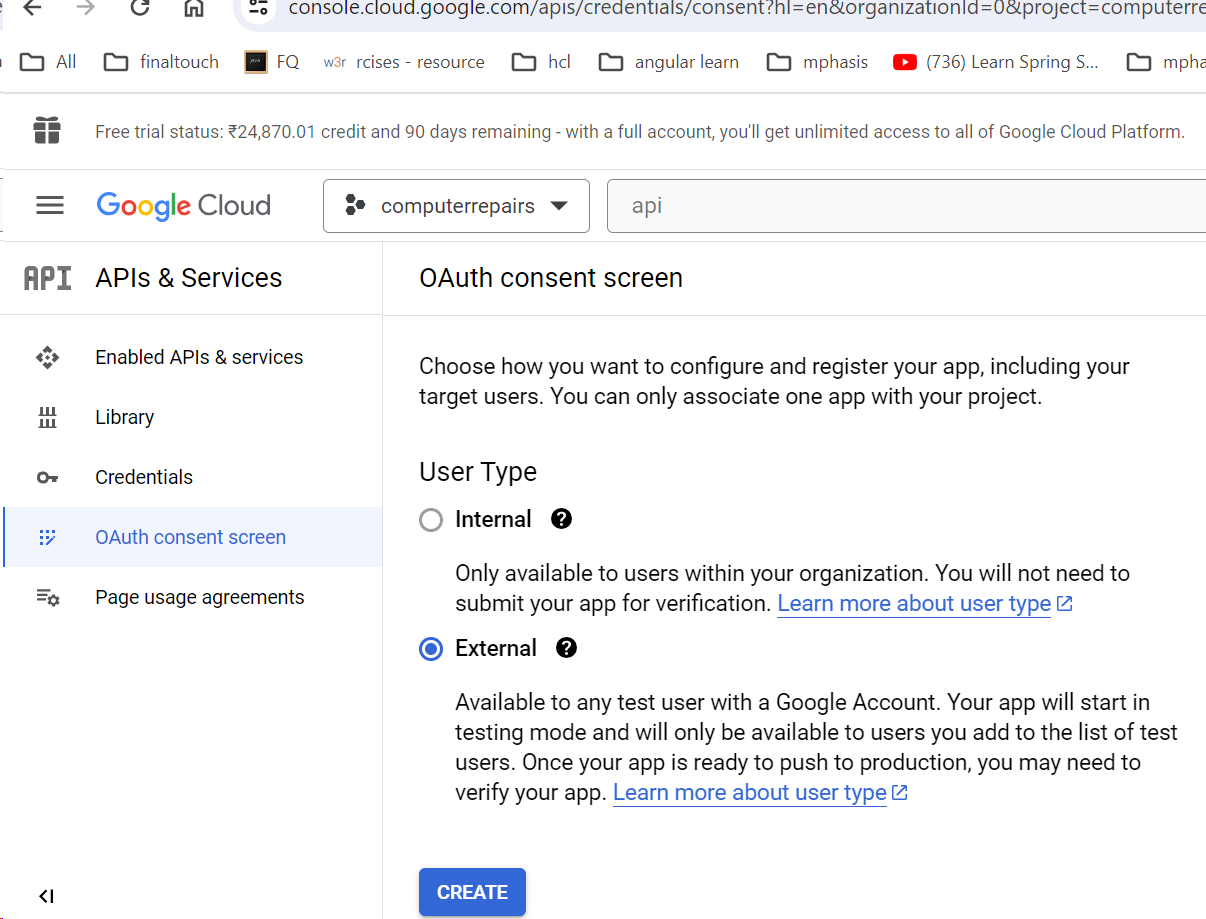
create project give any project name after search api and services



credentials click on create credentials choose oauth

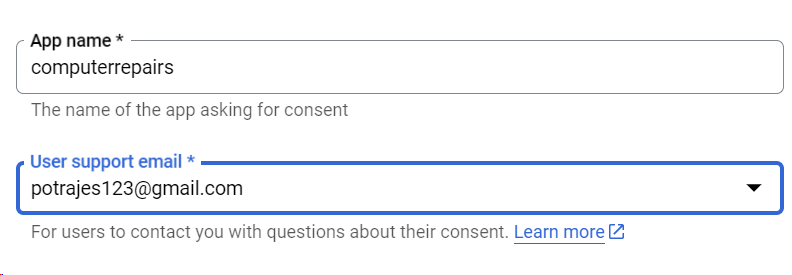


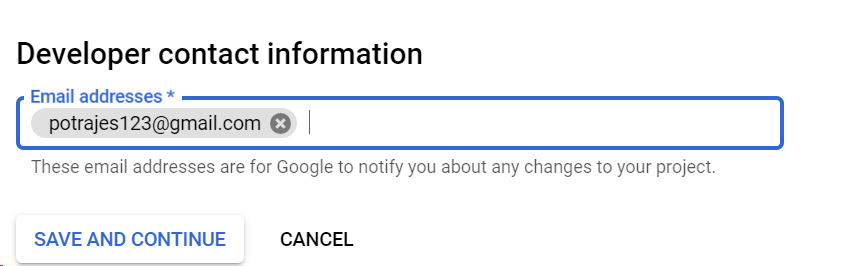
Click on configure consent screen



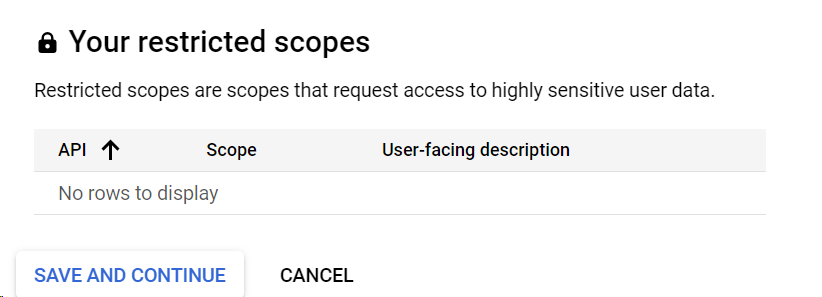
Choose external click on create

Give appname ,supported mail and developer contact info



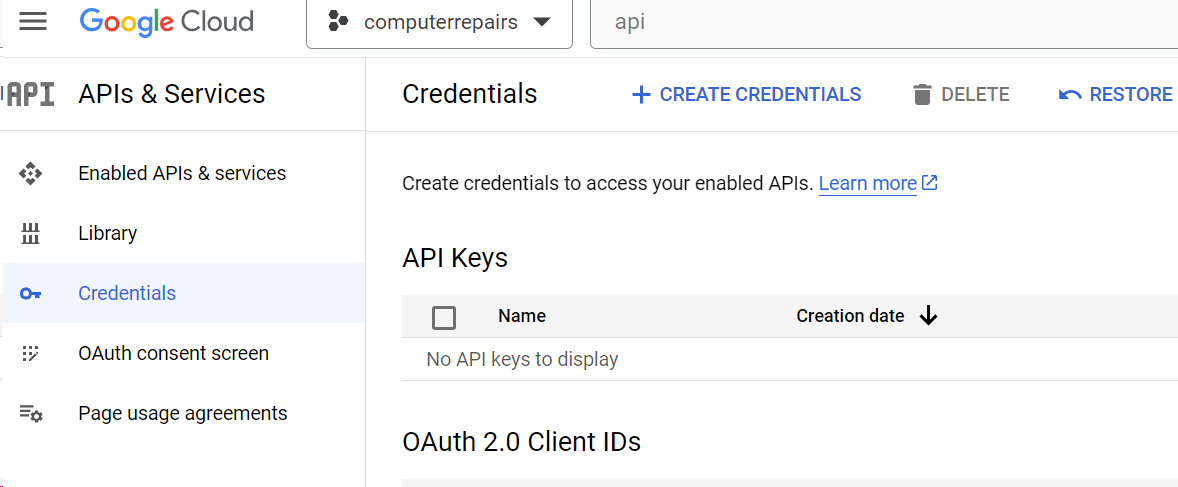


Click on save continue ..scope appear not given anything



Click on save and continue and add user as potrajes123@gmail.com as a user and continue

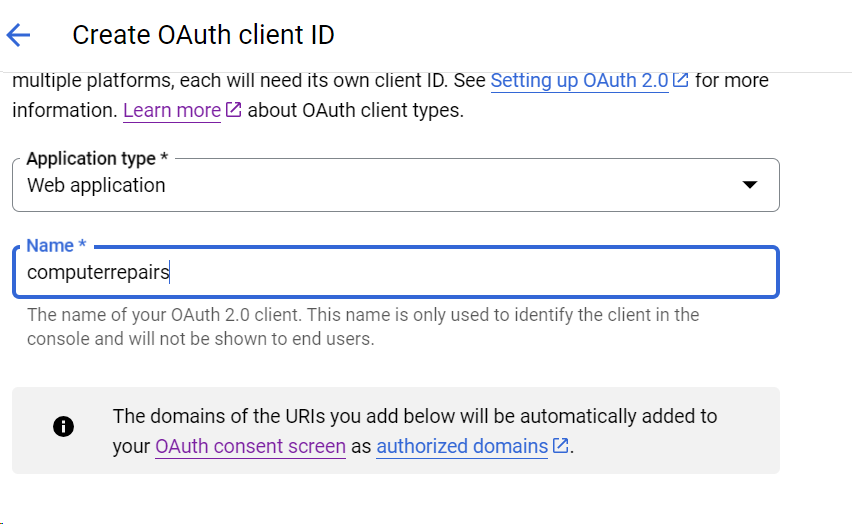
Now back to



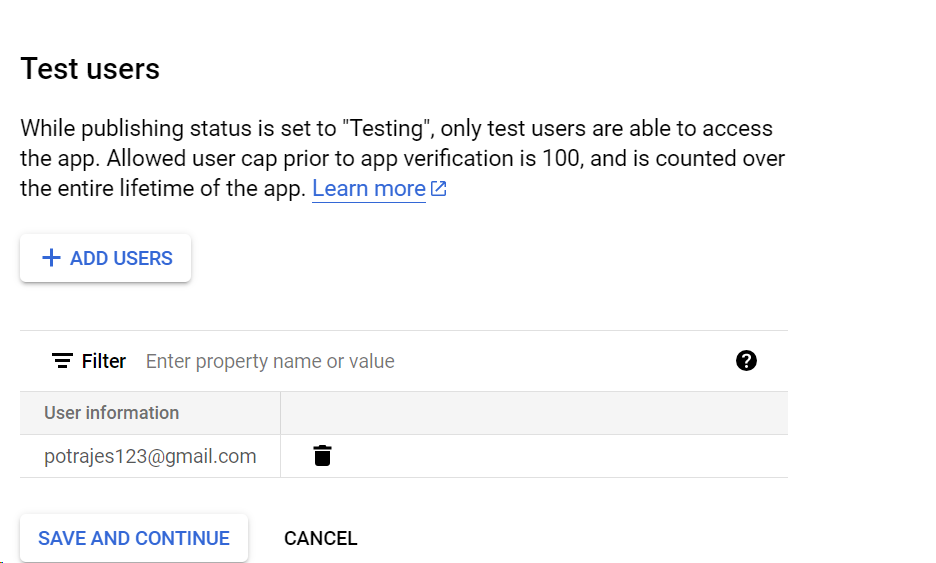
Click on create credentials and choose oauth client id

Give application type as webapplication and application name as computerrepairs

And authrozation redirect uri : http://localhost:8080



http://localhost:8080



After click on save and continue ..client id and secret key is generated.