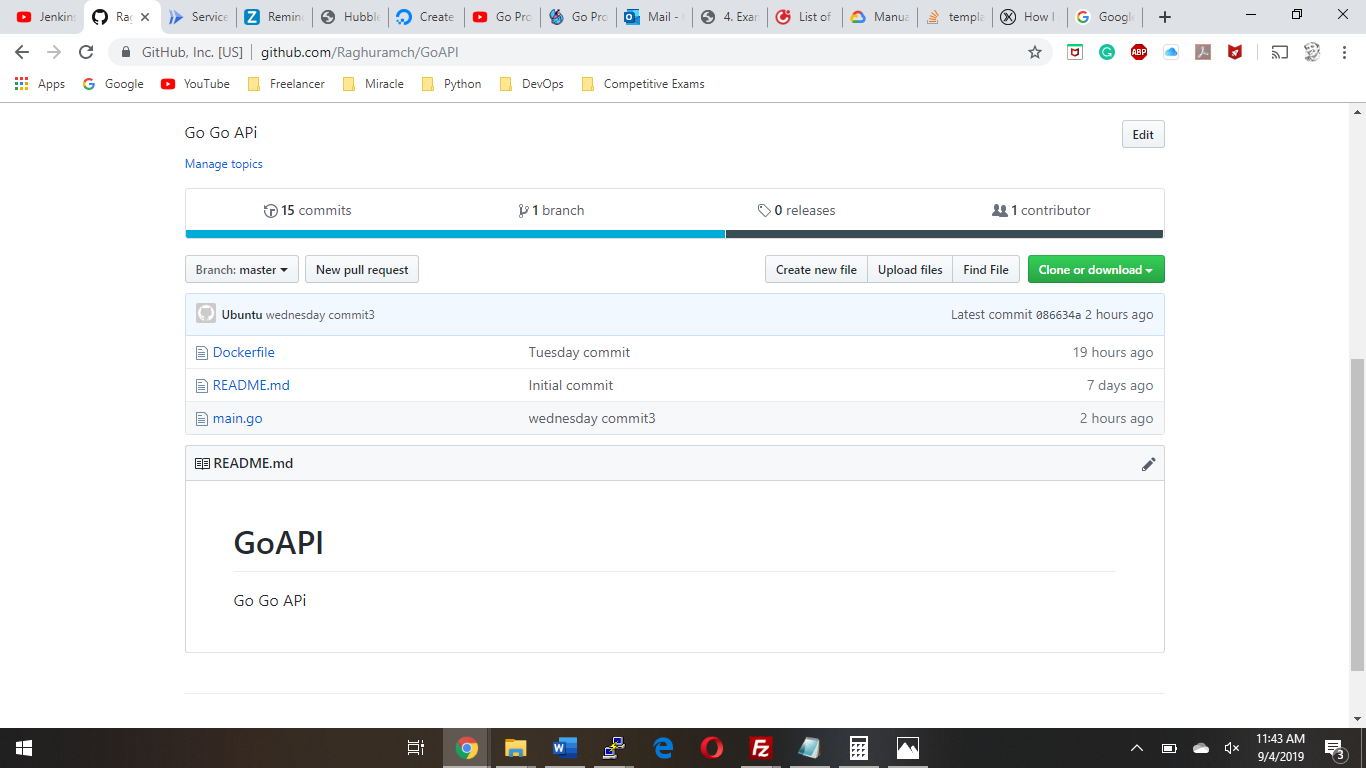
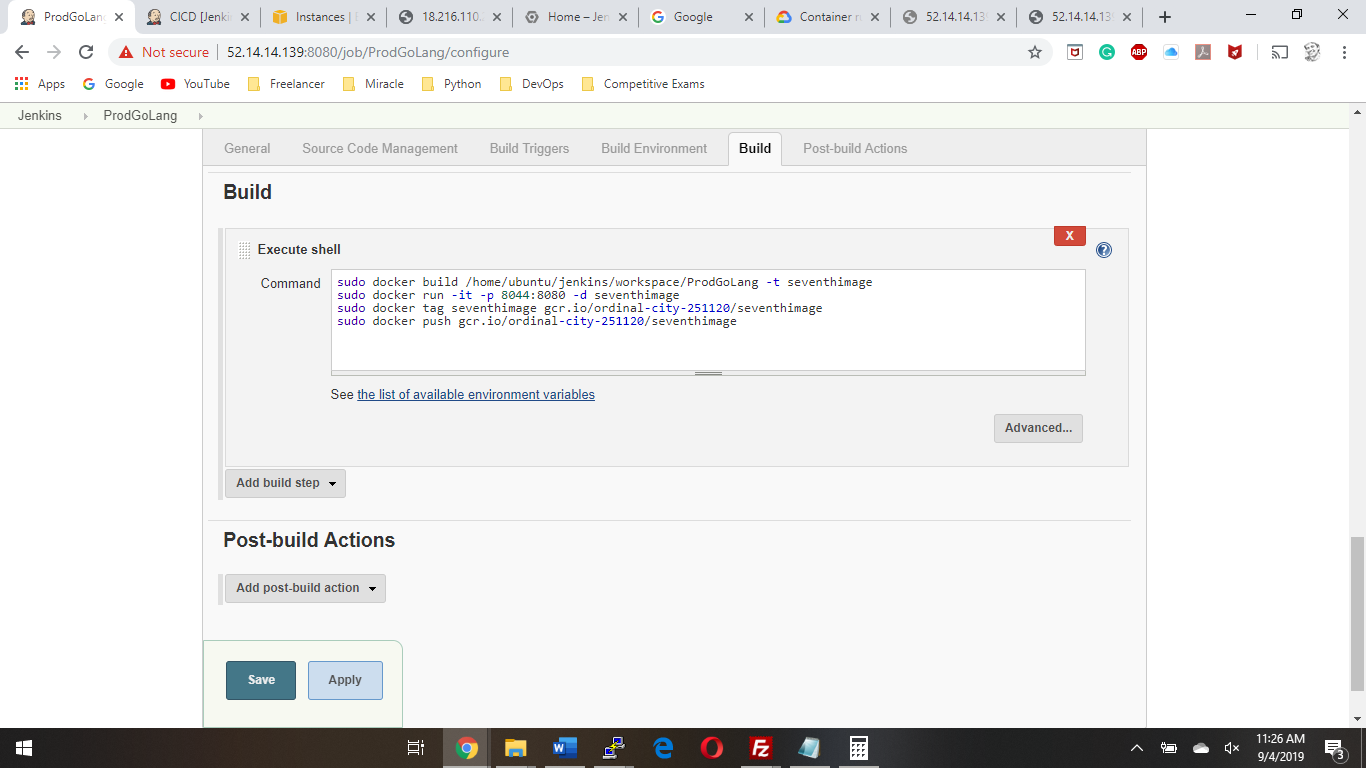
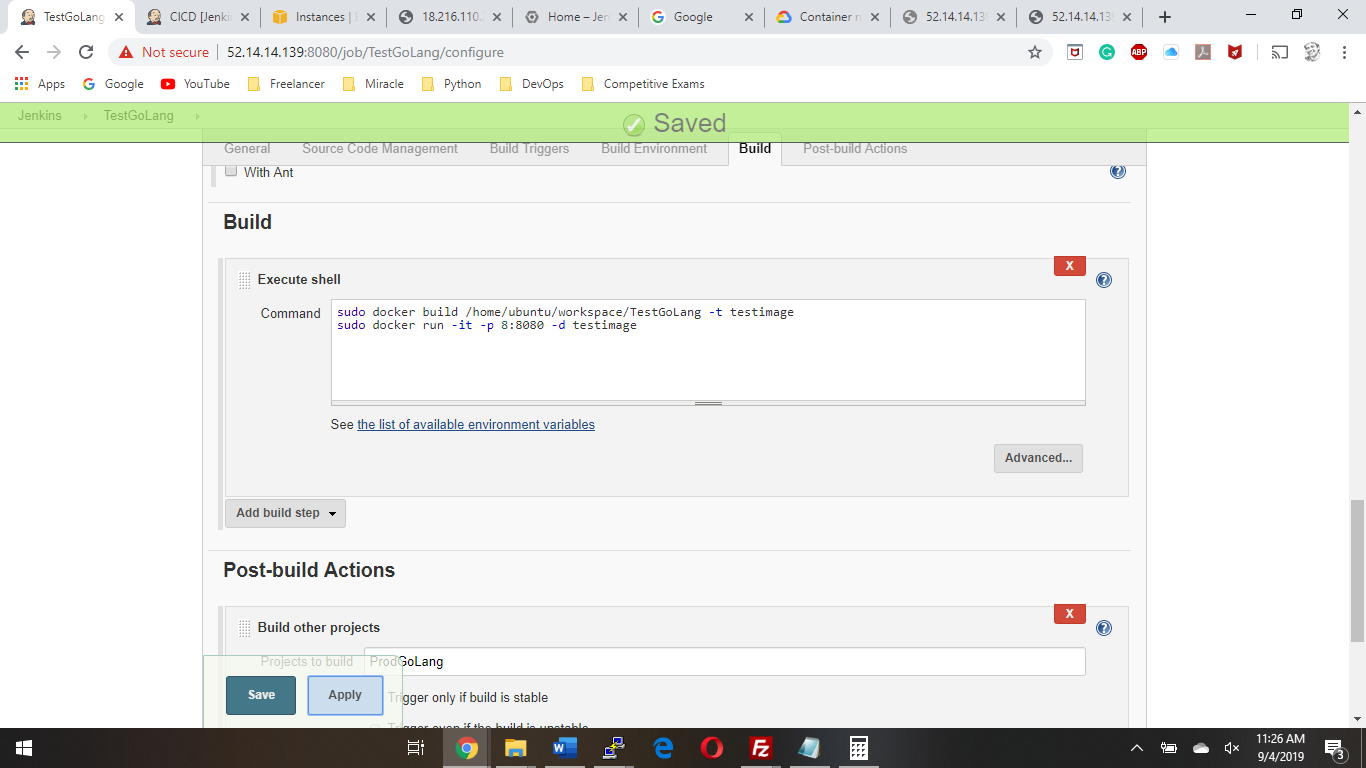
Step 1: Extracting the code from the git repository.



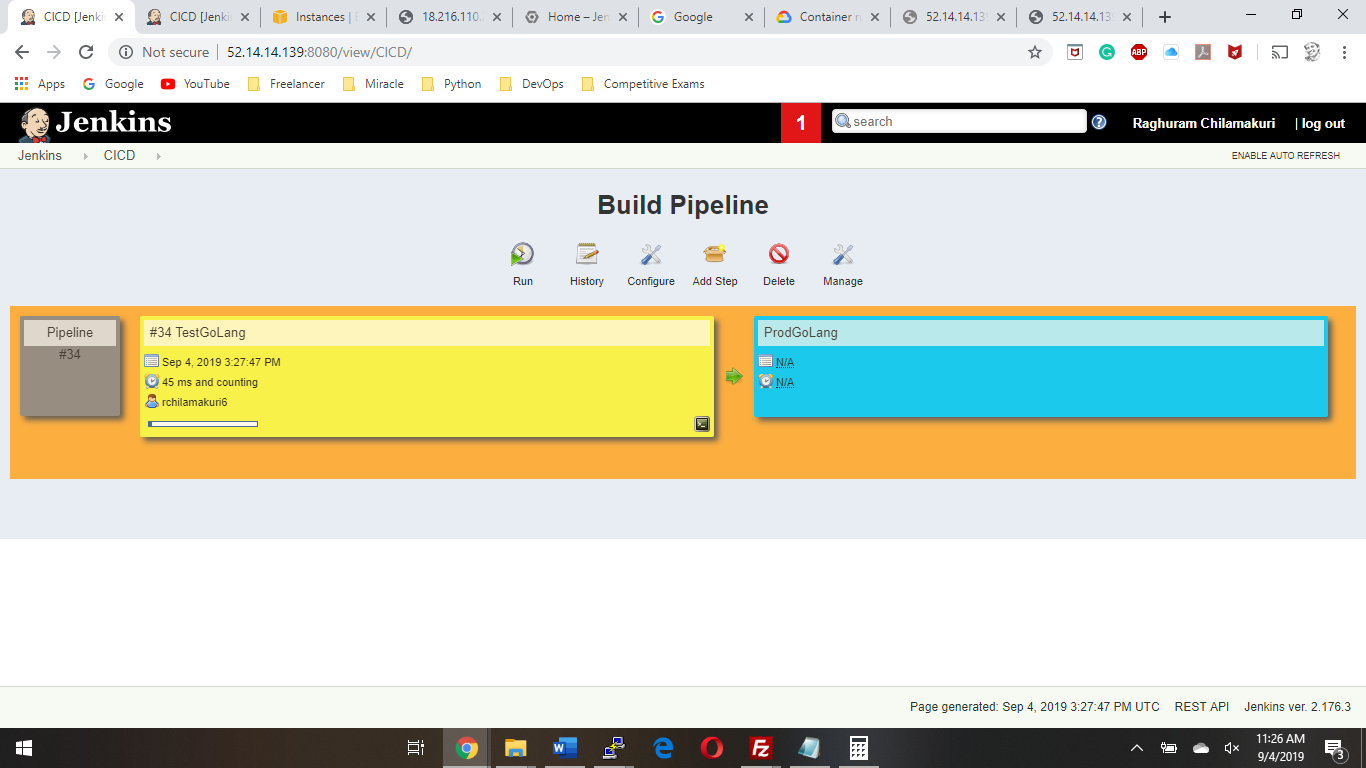
Step 2: Adding the GIT URL as the git project in Jenkins and configuring the TestGoLang job and ProdGoLang Job.

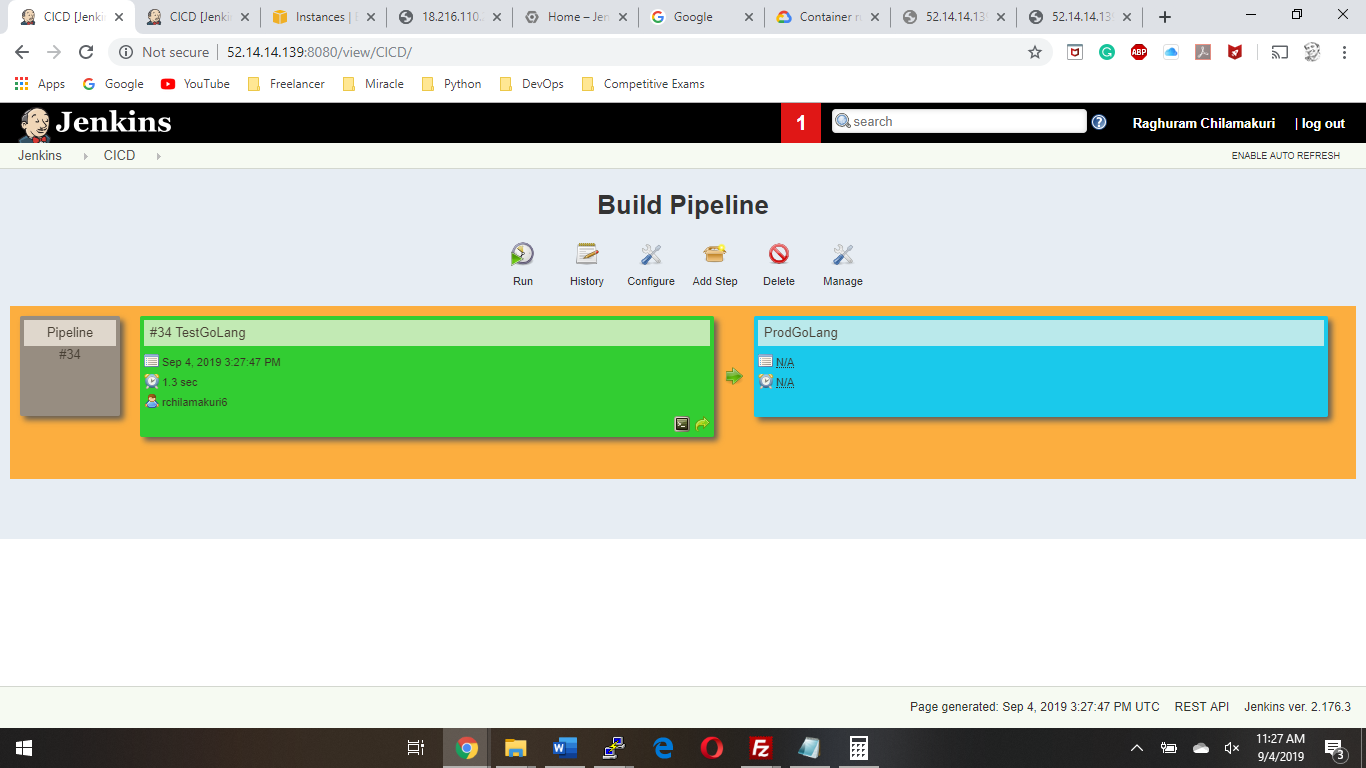




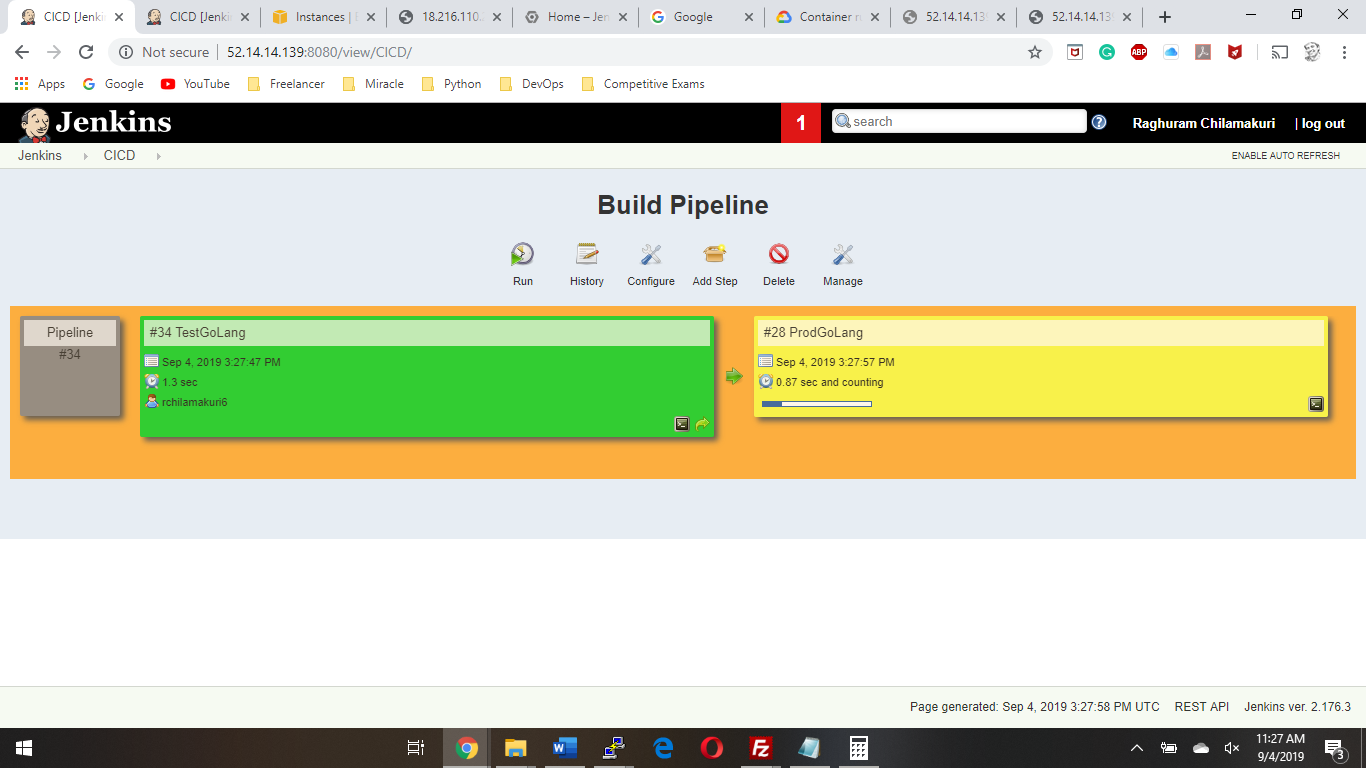
Step 3:

Running the builds for both the jobs.

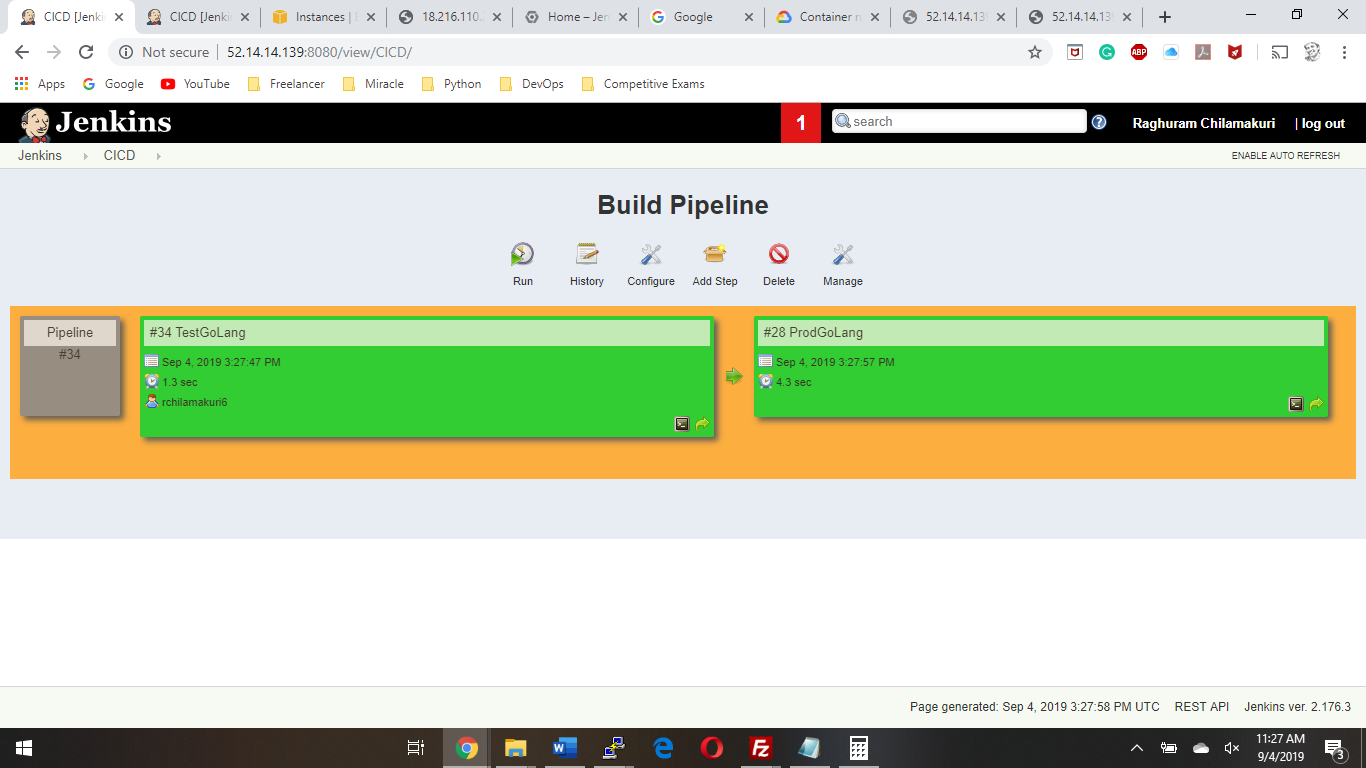




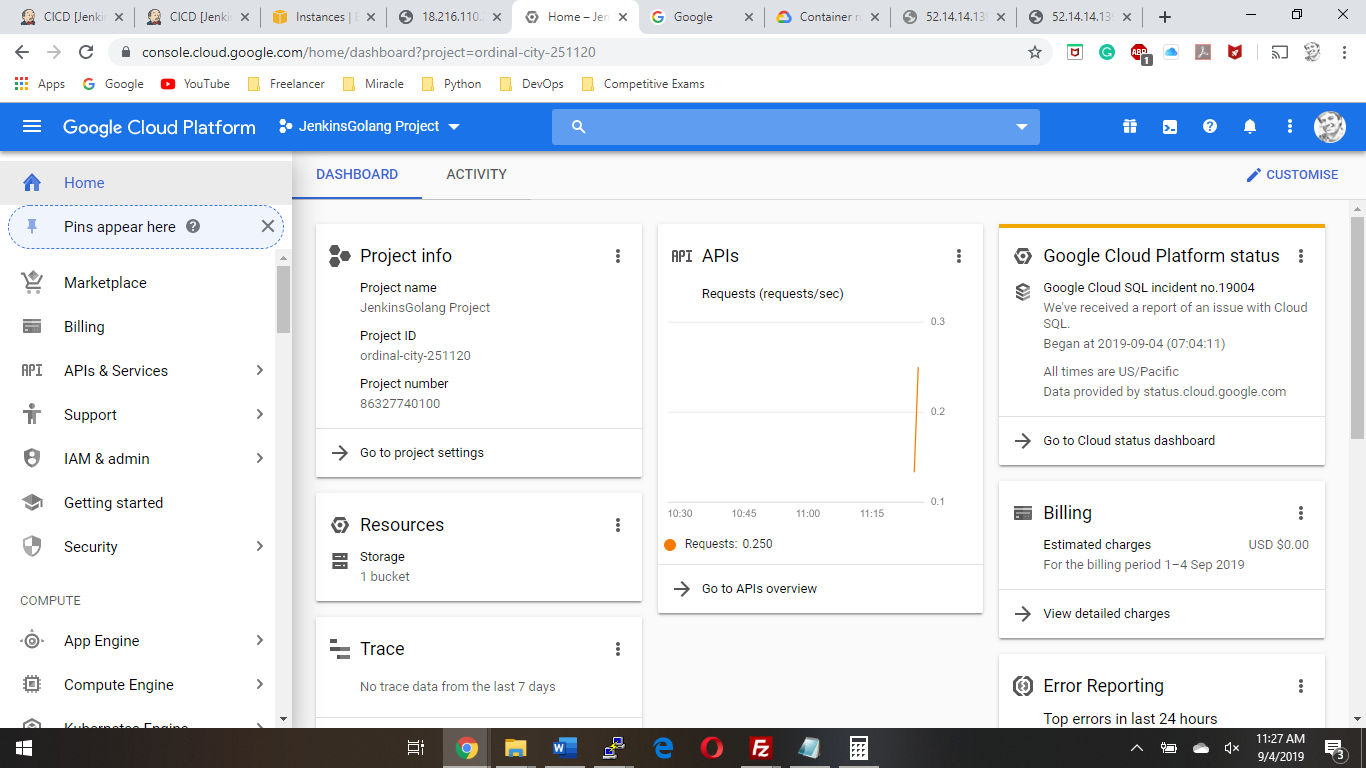
Running the ProdGoLang Job in Jenkins.



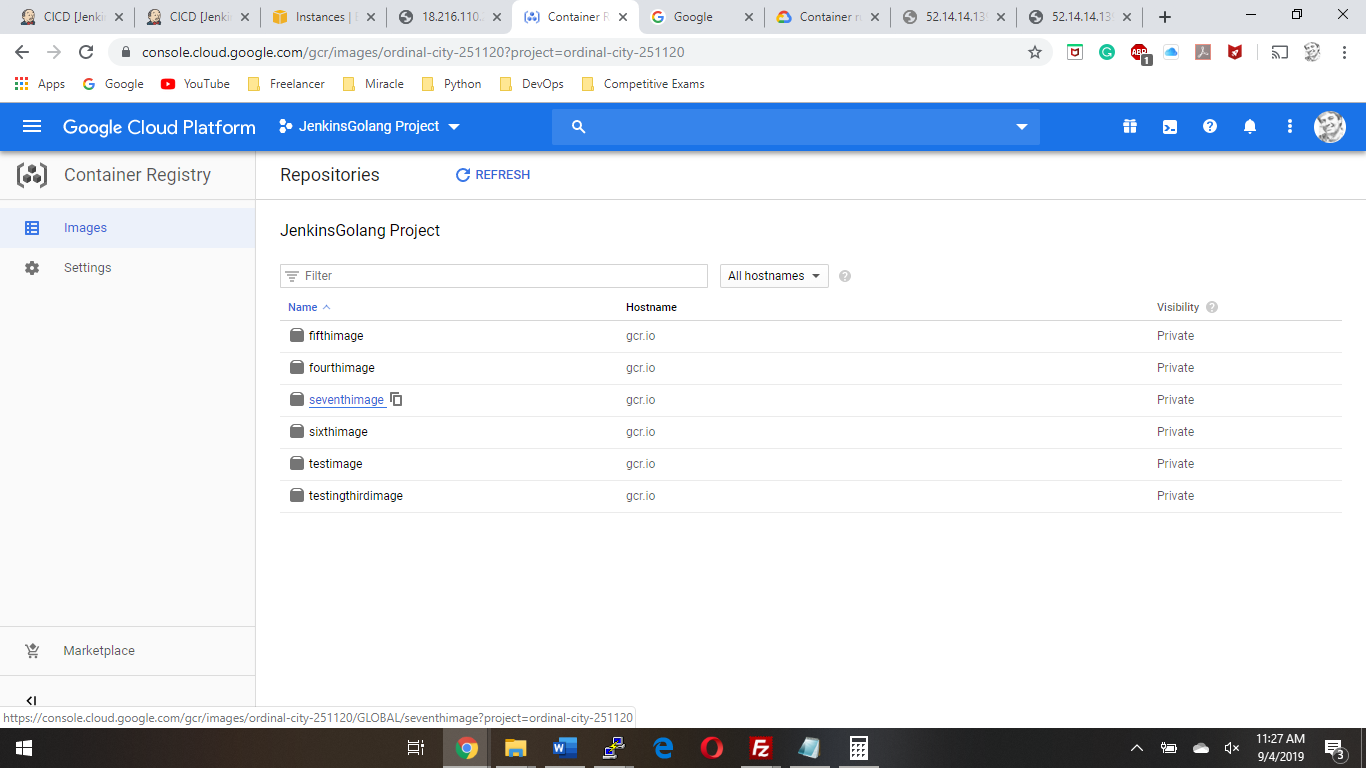
Build Went Successful

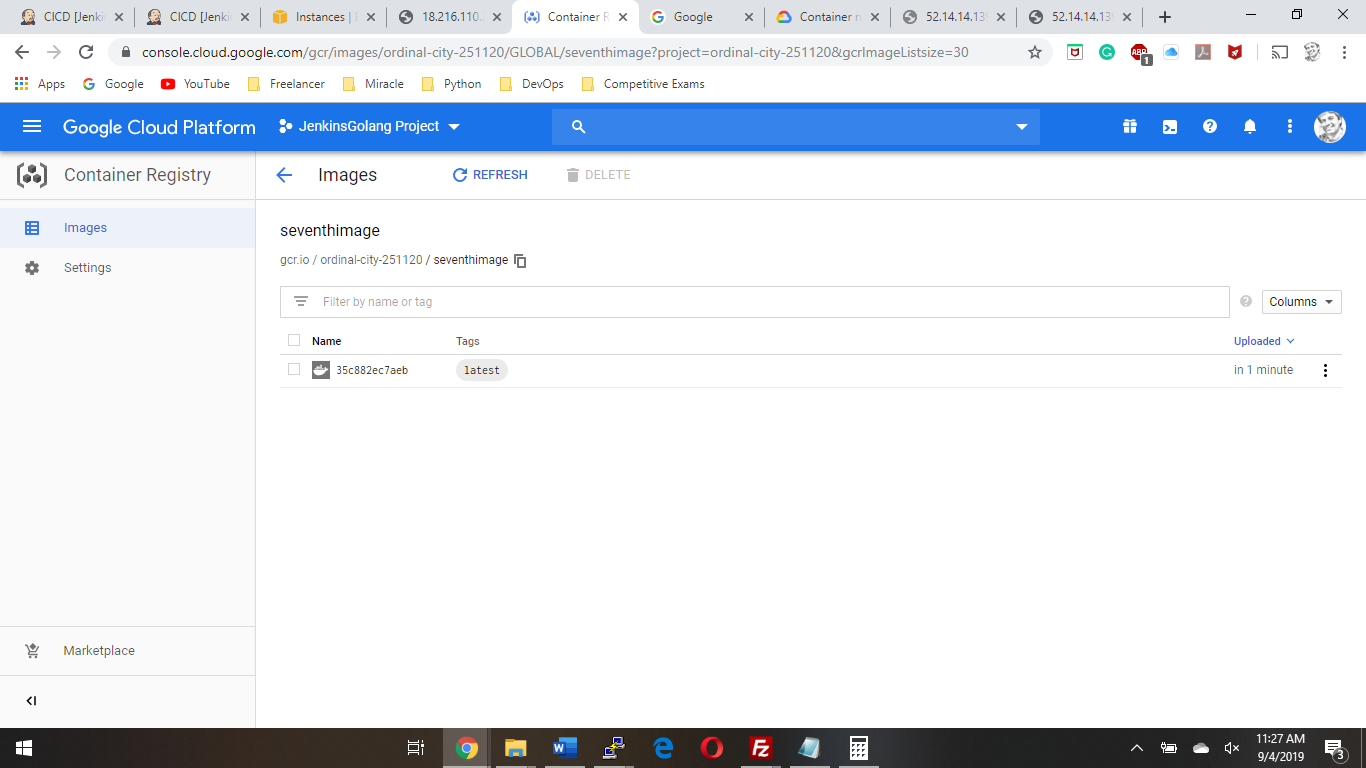


Google Cloud Repository after pushing the image to gcr.io

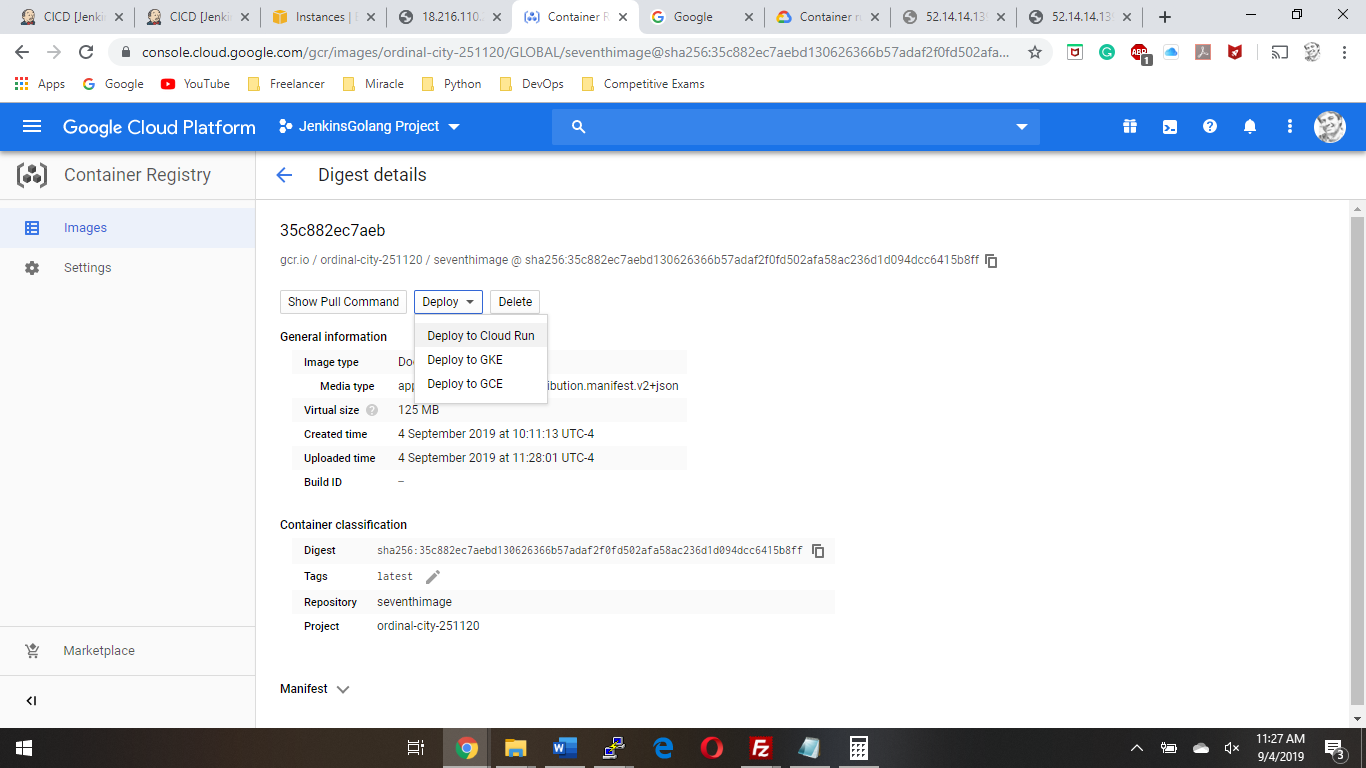


**The seventhimage which is pushed into gcr.io**

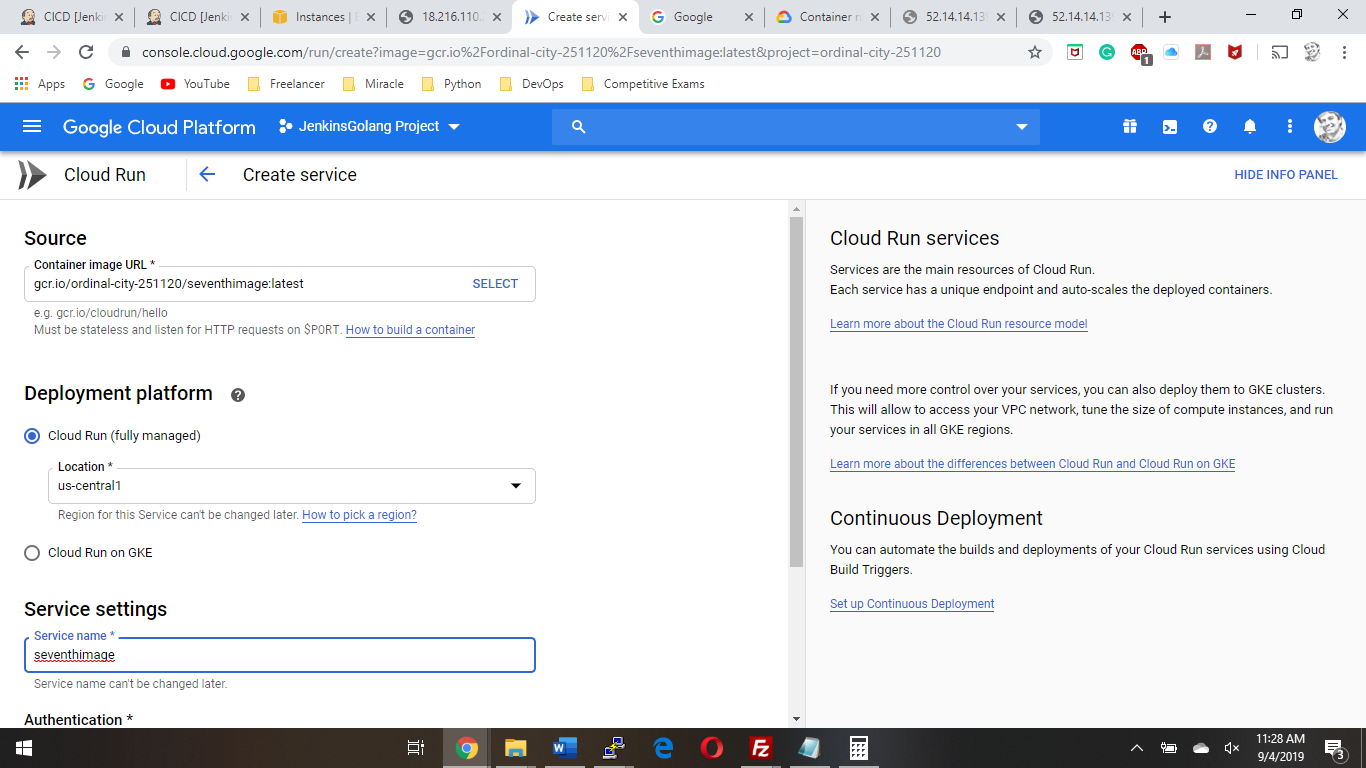




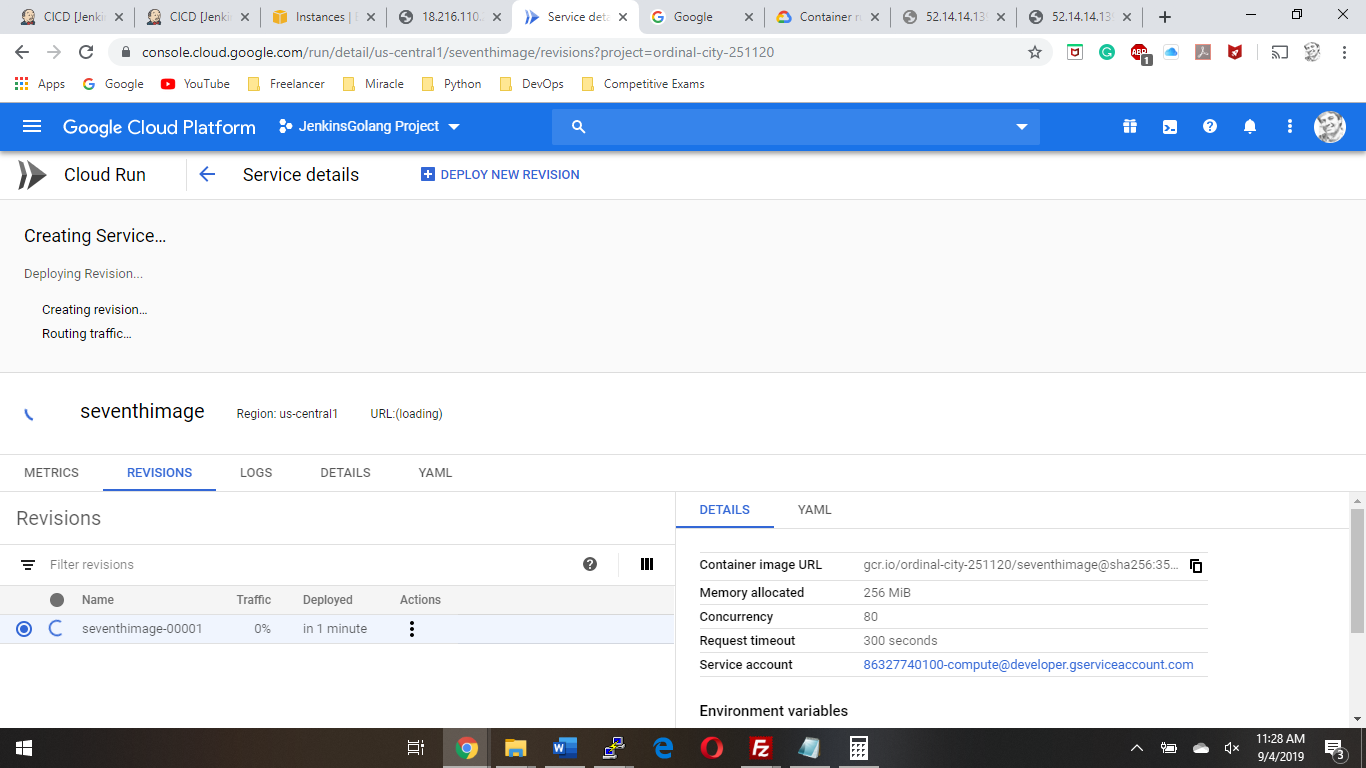
**Deploying the image in Cloud Run.**



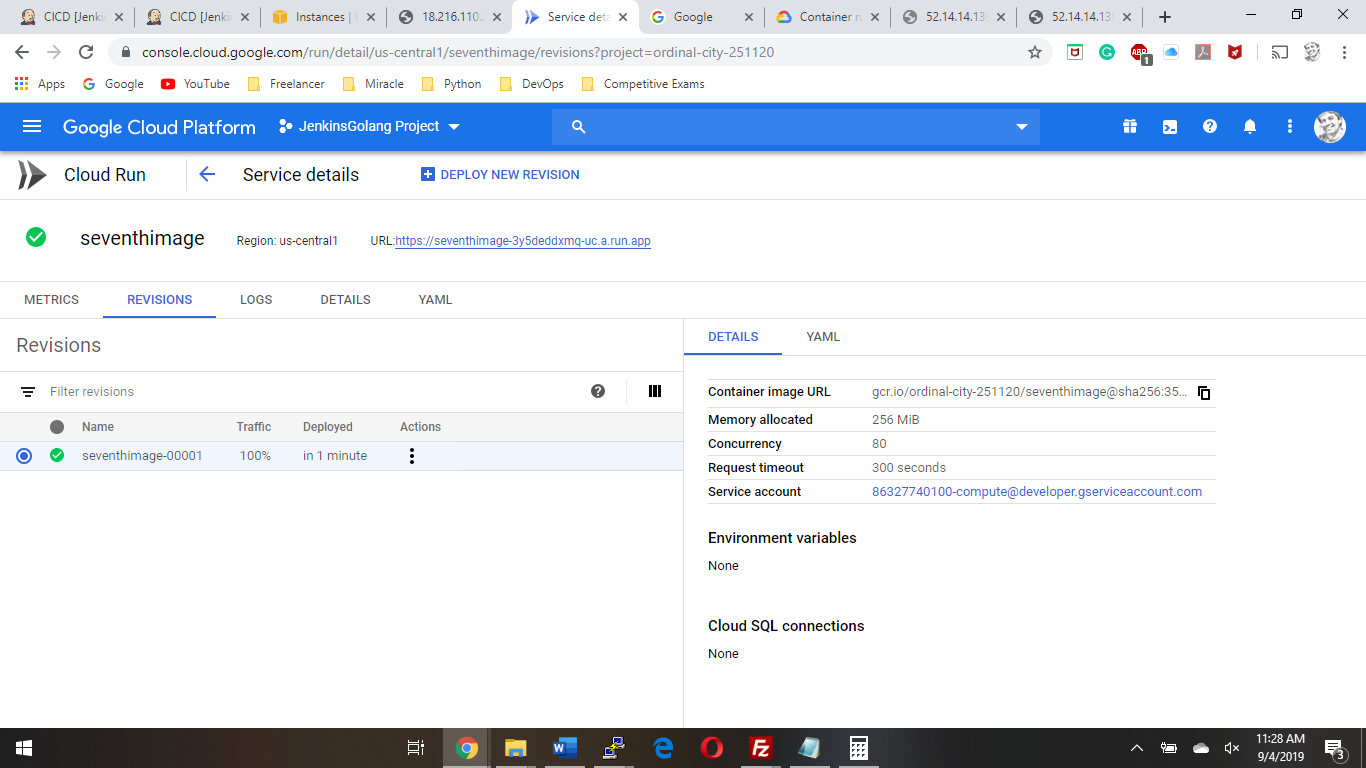
**Creating the service for the image which is pushed.**



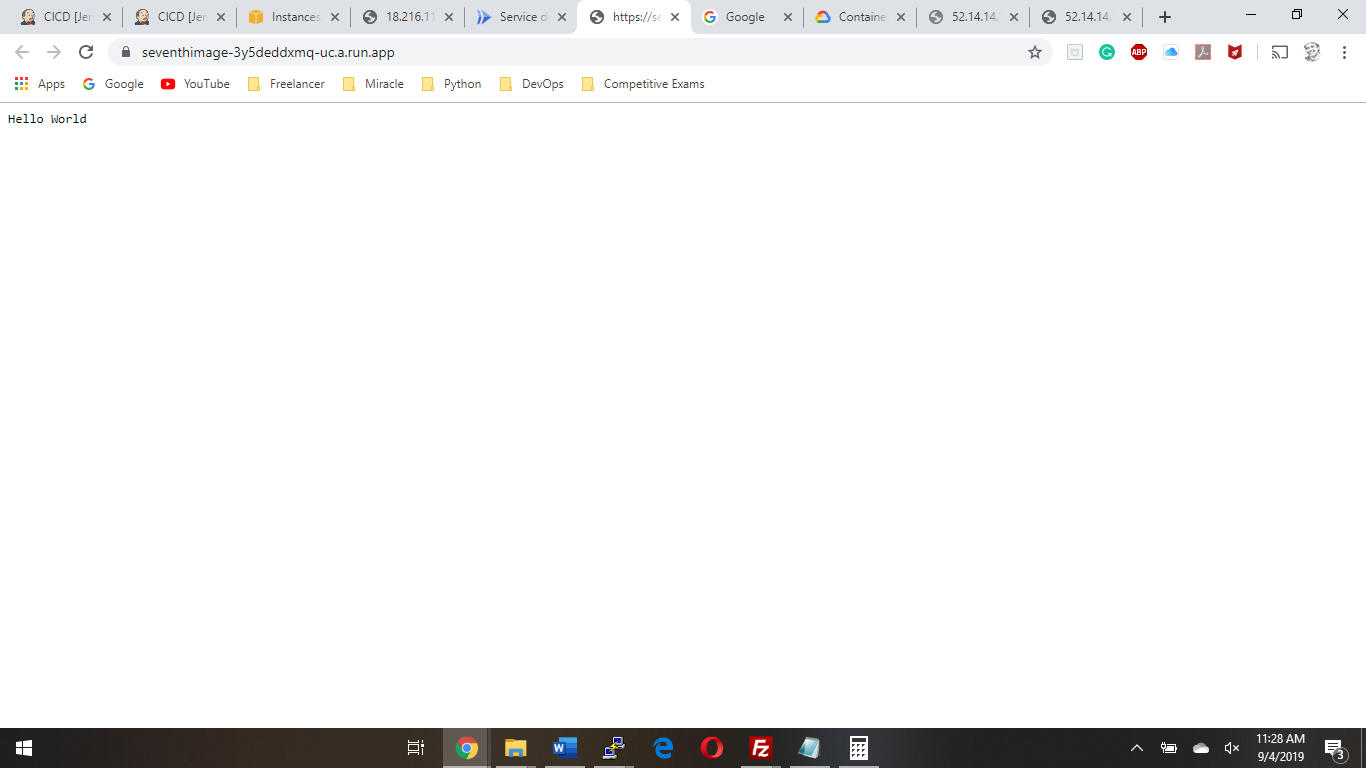
**Running the container**



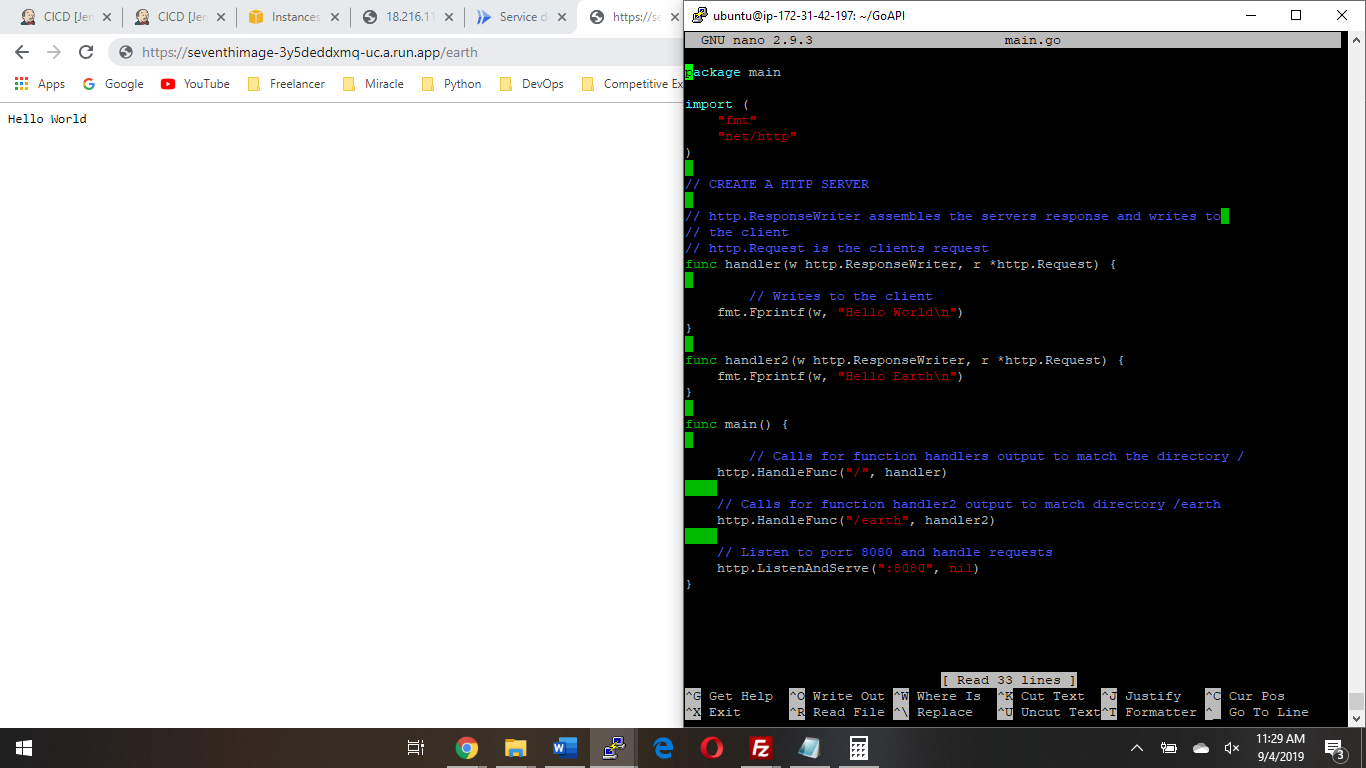
**Container run successful**



**Web page with the google generated URL.**



**Running the page with the different request.**



**Running the code with the request url/earth and output.**

