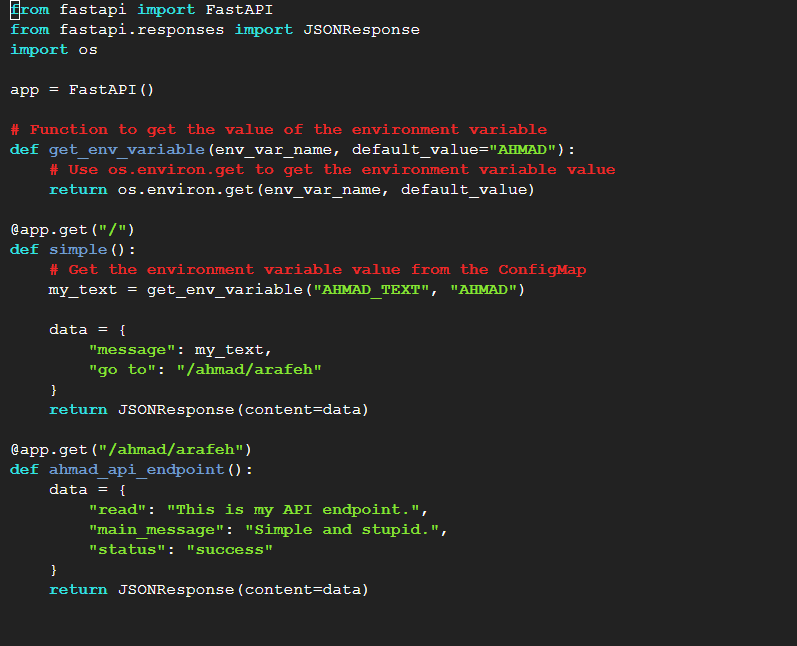
Artifact registry

# Introduction:

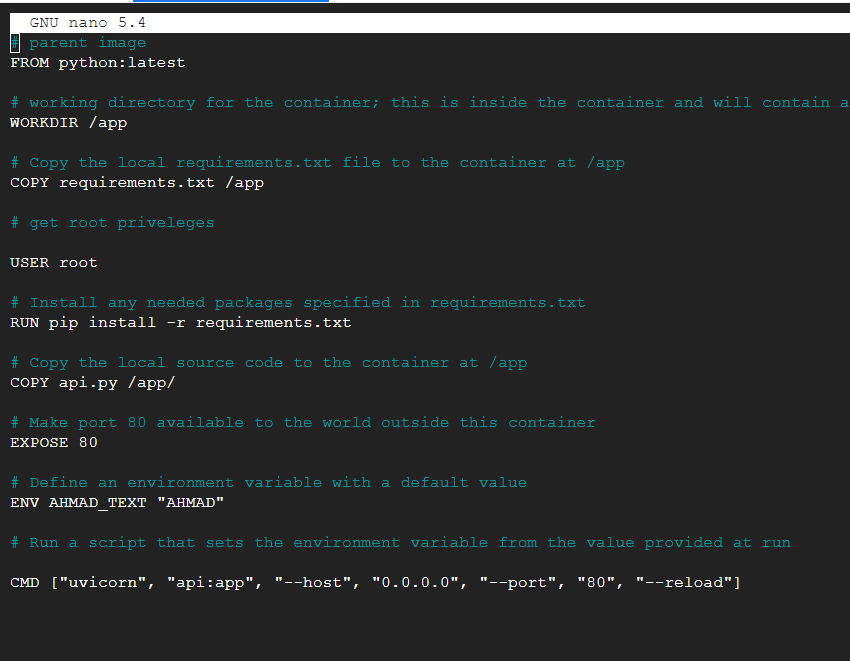
In this section we will create, build and push the image to the artifact registry.

## Step one:

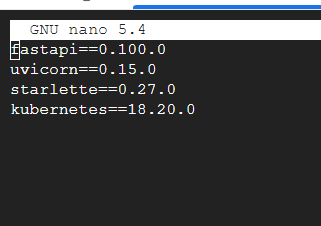
Create your python code.



Then create your docker file:

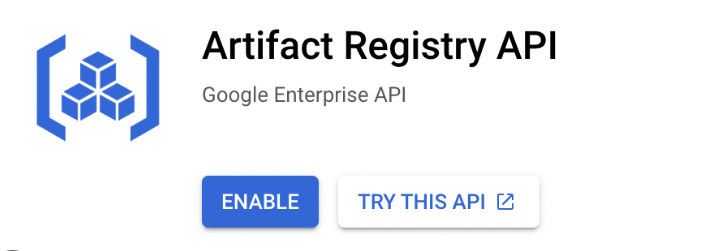


Create your requirements.txt file:



## Step 2:

First enable the API of the artifact registry:



After you enable the API build your image:

A screen shot of a computer

Description automatically generated

Then you need to tag and push the image, to do that correctly go to the artifiact registary create a repostary and copy the repostary path:

A screenshot of a container register

Description automatically generated

Copy the path:

A screenshot of a computer

Description automatically generated

After that tag the image and push the image with the path and the name of the image:

A black screen with white text

Description automatically generated

And then we can see the image here:

A screenshot of a computer

Description automatically generated

SIMPLE AND STUIPD!