## **Steps for Google App Engine Installation and Configuration**

- 1. Make sure Python 2.7 is present
- 2. Create a Google Cloud Platform account
- 3. Download the archive file of google cloud sdk cli (suited for your OS)

## # To download the Linux 64-bit file from Command Line -

curl -O https://dl.google.com/dl/cloudsdk/channels/rapid/downloads/*google-cloud-cli-462.0.1-linux-x86\_64.tar.gz* 

- 4. Extract the archive file to any location on your file system (preferably Home).
- 5. Add the gcloud CLI to your path. Run the installation script from the root of the folder you extracted to using the following command:

./google-cloud-sdk/install.sh

- 6. Open a new Terminal so that the changes can take effect
- 7. To initialize Gcloud CLI, run:

./google-cloud-sdk/bin/gcloud init

8. Clone the sample code from their github repo:

git clone <a href="https://github.com/GoogleCloudPlatform/cloud-run-helloworld-python.git">https://github.com/GoogleCloudPlatform/cloud-run-helloworld-python.git</a>

- 9. Make sure Flask is installed (if not install it)
- 10. run the app.py file from the cloned github repo



Hello World!