

CCL GAE Setup

1. Visit the <https://cloud.google.com/sdk/docs/install> link to download the CLI (Command line interface) tool for the Cloud SDK.
2. Complete all steps on site in the terminal.
3. Create app.yaml and main.py files.
4. app.yaml Code :

```
runtime: python27
api_version: 1
threadsafe: false

handlers:
- url: /*
  script: main.py
```
5. Write any python code in main.py.
6. Command to run :
 - a. <path_to_sdk>/bin/devappserver.py
 <path_to_application_directory>(Path to folder which has two files)>
7. If Error : /usr/bin/env: 'python': No such file or directory
 - a. Use Commands :
 - i. sudo apt update
 - ii. sudo apt install python-is-python3
8. Again run command in 6.
9. If Error : (dev_appserver) python2: command not found
 - a. Command : sudo apt-get install python2 python2-dev
10. Again run command in 6.
11. Open browser and type localhost:8000 for cloud console.
12. Python code result will be visible on localhost:8080.