CCL GAE Setup

- 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.