

You can change it by running `[gcloud config set compute/region NAME]`.

Your Google Cloud SDK is configured and ready to use!

- \* Commands that require authentication will use `student-03-b016c6d4f6bb@qwiklabs.net` by default
- \* Commands will reference project `'qwiklabs-gcp-03-5302ec8078a7'` by default
- \* Compute Engine commands will use region `'us-central1'` by default
- \* Compute Engine commands will use zone `'us-central1-f'` by default

Run `'gcloud help config'` to learn how to change individual settings

This `gcloud` configuration is called `[sinhgad]`. You can create additional configurations if you work with multiple accounts and/or projects.

Run `'gcloud topic configurations'` to learn more.

Some things to try next:

- \* Run `'gcloud --help'` to see the Cloud Platform services you can interact with. And run `'gcloud help COMMAND'` to get help on any `gcloud` command.
- \* Run `'gcloud topic --help'` to learn about advanced features of the SDK like arg files and output formatting
- \* Run `'gcloud cheat sheet'` to see a roster of go to `'gcloud'` commands.

`student_03_b016c6d4f6bb@cloudshell:~/python-docs-samples/appengine/standard/hello_world (qwiklabs-gcp-03-5302ec8078a7)$ dir`

`app.yaml main.py main.pyc main_test.py`

`student_03_b016c6d4f6bb@cloudshell:~/python-docs-samples/appengine/standard/hello_world (qwiklabs-gcp-03-5302ec8078a7)$ dev appserver.py app.yaml`

```
INFO 2023-05-10 18:19:18,098 devappserver2.py:321] Skipping SDK update check.
INFO 2023-05-10 18:19:18,210 <string>:398] Starting API server at: http://localhost:46623
INFO 2023-05-10 18:19:18,224 dispatcher.py:276] Starting module "default" running at: http://localhost:8080
INFO 2023-05-10 18:19:18,225 admin_server.py:70] Starting admin server at: http://localhost:8000
INFO 2023-05-10 18:19:21,237 instance.py:294] Instance PID: 914
INFO 2023-05-10 18:19:26,020 module.py:062] default: "GET /?authuser=4 HTTP/1.1" 200 13
INFO 2023-05-10 18:19:29,260 instance.py:294] Instance PID: 921
```

Hello, World!

