**1CC**

**Folder-akash**

**Main.yaml:**

runtime: python27

api\_version: 1

threadsafe: false

handlers:

- url: /

Script: test.py

**Test.py:**

***'''import webapp2***

***class MainPage(webapp2.RequestHandler):***

***def get(self):***

***self.response.write("Hello World")***

***app=webapp2.WSGIApplication([('/',MainPage)],debug=True)'''***

***print("Hello World !!!")***

**(copy path of this two files & open in cmd)**

**SDK-cmd type:**

**google-cloud-sdk\bin\devapp.server.py "path"**

**2(GAE launcher)// (sdk-cmd)//( google-cloud-sdk\bin\devapp.server.py "path") App.yaml:**

***runtime:python27***

***threadsafe:true***

***handlers:***

***-url:/***

***Script:main.app***

**Index.html:**

**<html lang=en>**

**<body>**

**<h1> hello google app engine</h1>**

**</body>**

**</html>**

**Main.py:**

**import os**

**import json**

**import urllib**

**import google.appengine.ext.webapp**

**import webapp2**

**import template**

**class MainPage(webapp2.RequestHandler):**

**def get(self):**

**template\_values={}**

**path=os.path.join(os.path.dirname(\_\_file\_\_),'index.html')**

**self.response.out**

**write(template.render(path,template\_values))**

**app=webapp2.WSGIApplication([('/',MainPage)],debug=True)**

**3vartiul box transfer:**

**vm1**

login vagrant

password : vagrant

ifconfig

ping

-------

ls

touch transfer.txt

ls

nano transfer.txt(contro x then yes and enter)

cat transfer.txt

scp transfer.txt vagrant@(ip address vm2)/home/vagrant

**vm2**

login vagrant

password : vagrant

ifconfig

ping

-------

ls/home

ls

cat transfer.txt