**Assignment-1**

**Name of Student: Mayuresh Nitin Chavan Subject: Cloud Computing**

**Batch: B2 Branch: AI&DS A PRN:12220159 Roll No: 23**

**Problem Statement:**

Install Google App Engine. Create and execute hello world app using python/java

**Explanation:**

**Google Cloud:**

Google Cloud Platform, offered by Google, is a suite of cloud computing services that provides a series of modular cloud services including computing, data storage, data analytics, and machine learning, alongside a set of management tools.

**Google Cloud App Engine:**

Google App Engine is a cloud computing platform as a service for developing and hosting web applications in Google-managed data centers. Applications are sandboxed and run across multiple servers.

**Program Code:**

Hello.py

import webapp2

class MainPage(webapp2.RequestHandler):

    def get(self):

        self.response.write("Hello World")

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

app.yml

runtime : python27

api\_version : 1

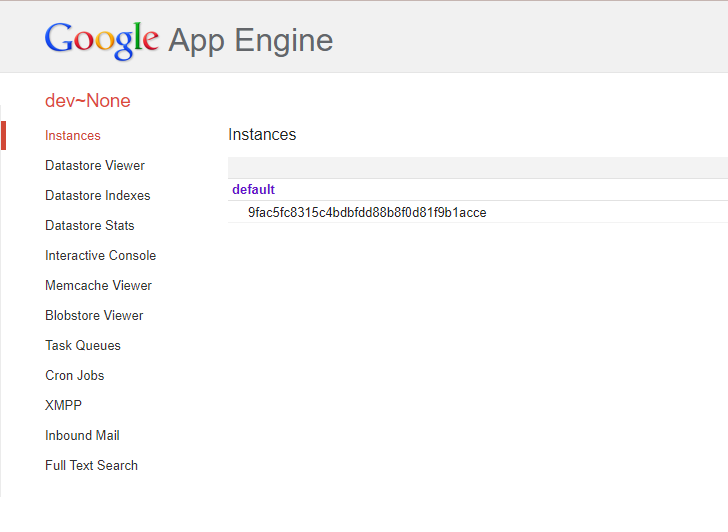
threadsafe : false

handlers:

- url: /

  script: Hello.app

**Output:**

****

