Using Java:

Link:

http://1-dot-msis547-dharam.appspot.com/com_googleapp_myproject



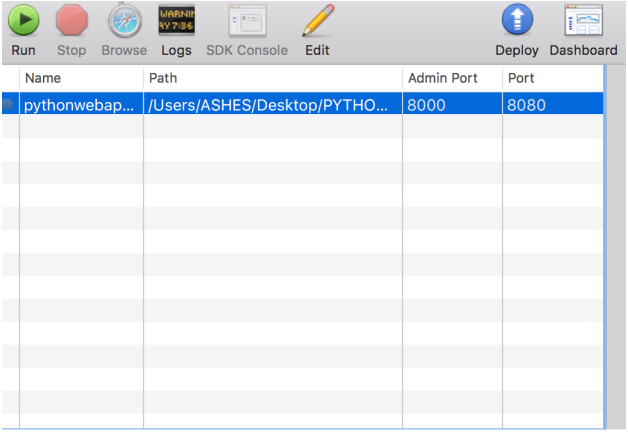
Using Python

Link

http://pythonwebapp-1186.appspot.com/

Steps:

- 1. Install python SDK (Google App Engine Launcher) for your OS.
- 2. Open Google App Engine Launcher. Screenshot shown below



- 3. File \rightarrow New Application. Provide path and name of the application.
- 4. This will create sample files in the directory.
- 5. Open main.py. This is where you write your actual python code.
- 6. To simply print what you want to I changed the text to my response in self.response.write. Below is screenshot of the same

```
import webapp2

class MainHandler(webapp2.RequestHandler):
    def get(self):
        self.response.write('DHARAM_BHUSHAN,MSIS547,DEMO#2!')

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

- 7. To run it on local, just hit run on Google App Engine Launcher
- 8. It will open up localhost:8080 and display what's mentioned in self.response.write.
- 9. To deploy it on the google engine, create a new project. Just note down the project id for the same. This is the most important part

- 10. Go to Google App Engine Launcher. Hit deploy. It will ask for application id and sign in details. Sign in with google account. Once the process completes it will exit with status code 0.
- 11. Open any browser.

URL: http://_your-app-id_.appspot.com/

12. Replace your-app-id with project_id. Hit enter in the browser. You are done!!!