

Exercise 4: Launching Web Applications using App Engine Tools

Aim

To launch and run a web application locally using Google App Engine tools (Flask) and verify it in a browser.

Procedure

Step 1: Upgrade Flask and Werkzeug

```
pip install --upgrade flask werkzeug
```

This upgrades Flask and its dependencies (Werkzeug, blinker, etc.) in the virtual environment.

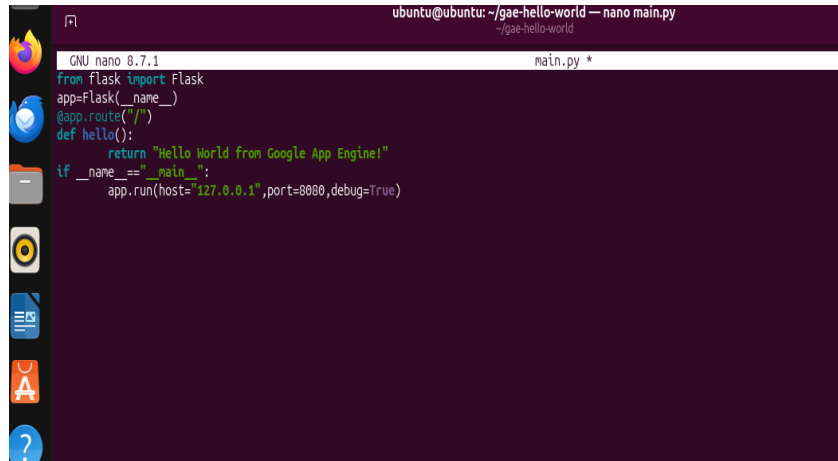
Step 2: Verify Installed Package Versions

```
pip show flask  
pip show werkzeug
```

```
(venv) ubuntu@ubuntu:~/gae-hello-world$ pip show flask  
Name: Flask  
Version: 2.0.1  
Summary: A simple framework for building complex web applications.  
Home-page: https://palletsprojects.com/p/flask  
Author: Armin Ronacher  
Author-email: armin.ronacher@active4.com  
License: BSD-3-Clause  
Location: /home/ubuntu/gae-hello-world/venv/lib/python3.14/site-packages  
Requires: click, itsdangerous, Jinja2, Werkzeug  
Required-by:  
(venv) ubuntu@ubuntu:~/gae-hello-world$ pip show werkzeug  
Name: Werkzeug  
Version: 3.1.8  
Summary: The comprehensive WSGI web application library.  
Home-page:  
Author:  
Author-email:  
License-Expression: BSD-3-Clause  
Location: /home/ubuntu/gae-hello-world/venv/lib/python3.14/site-packages  
Requires: markupsafe  
Required-by: Flask  
(venv) ubuntu@ubuntu:~/gae-hello-world$ python main.py
```

Step 3: Review Application Code (main.py)

main.py defines a simple Flask route that returns a Hello World message:

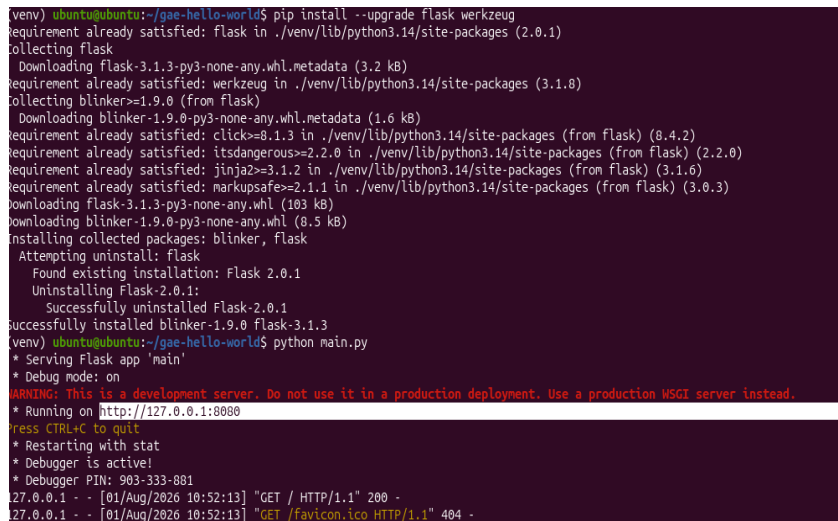


```
ubuntu@ubuntu: ~/gae-hello-world — nano main.py
GNU nano 8.7.1 main.py *
from flask import Flask
app=Flask(__name__)
@app.route("/")
def hello():
    return "Hello World from Google App Engine!"
if __name__ == "__main__":
    app.run(host="127.0.0.1",port=8080,debug=True)
```

Step 4: Run the Application

`python main.py`

Flask starts the development server on `http://127.0.0.1:8080` with debug mode enabled.

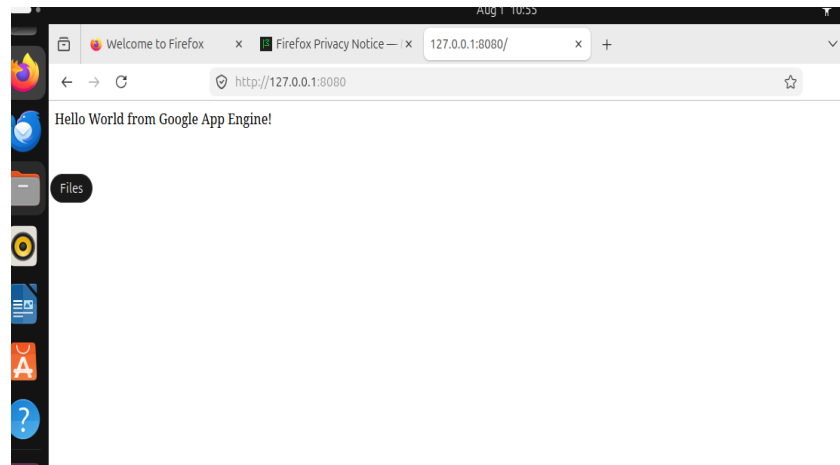


```
(venv) ubuntu@ubuntu:~/gae-hello-world$ pip install --upgrade flask werkzeug
Requirement already satisfied: flask in ./venv/lib/python3.14/site-packages (2.0.1)
Collecting flask
  Downloading flask-3.1.3-py3-none-any.whl.metadata (3.2 kB)
Requirement already satisfied: werkzeug in ./venv/lib/python3.14/site-packages (3.1.0)
Collecting blinker>=1.9.0 (from flask)
  Downloading blinker-1.9.0-py3-none-any.whl.metadata (1.6 kB)
Requirement already satisfied: click>=8.1.3 in ./venv/lib/python3.14/site-packages (from flask) (8.4.2)
Requirement already satisfied: itsdangerous>=2.2.0 in ./venv/lib/python3.14/site-packages (from flask) (2.2.0)
Requirement already satisfied: Jinja2>=3.1.2 in ./venv/lib/python3.14/site-packages (from flask) (3.1.6)
Requirement already satisfied: MarkupSafe>=2.1.1 in ./venv/lib/python3.14/site-packages (from flask) (3.0.3)
Downloading flask-3.1.3-py3-none-any.whl (103 kB)
Downloading blinker-1.9.0-py3-none-any.whl (8.5 kB)
Installing collected packages: blinker, flask
  Attempting uninstall: flask
    Found existing installation: Flask 2.0.1
    Uninstalling Flask-2.0.1:
      Successfully uninstalled Flask-2.0.1
Successfully installed blinker-1.9.0 flask-3.1.3
(venv) ubuntu@ubuntu:~/gae-hello-world$ python main.py
* Serving Flask app 'main'
* Debug mode: on
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Running on http://127.0.0.1:8080
press CTRL+C to quit
* Restarting with stat
* Debugger is active!
* Debugger PIN: 903-333-881
127.0.0.1 - - [01/Aug/2026 10:52:13] "GET / HTTP/1.1" 200 -
127.0.0.1 - - [01/Aug/2026 10:52:13] "GET /favicon.ico HTTP/1.1" 404 -
```

Output

The application was accessed from the browser at `127.0.0.1:8080`, confirming successful deployment:

231501054
Gokulakrishnan S



Result

Thus, the Flask-based web application was successfully launched and tested locally using Google App Engine tools.