```
gcloud services enable appengine.googleapis.com
gcloud app create --region=us-central
mkdir app-engine-app && cd app-engine-app
pip install flask
nano main.py
from flask import Flask
app = Flask(__name___)
@app.route('/')
def home():
return "Hello, World! Welcome to App Engine with Auto Scaling."
if __name__ == '__main__':
app.run(host='0.0.0.0', port=8080)
nano app.yaml
runtime: python310 # Define the runtime
entrypoint: gunicorn -b :$PORT main:app
automatic_scaling:
min_instances: 1
max_instances: 5
target_cpu_utilization: 0.65
target_throughput_utilization: 0.75
handlers: - url: /.*
script: auto
nano requirements.txt
Flask
gunicorn
pip install -r requirements.txt
gcloud app deploy
gcloud app browse
gcloud app instances list
gcloud app logs tail -s default
gcloud app services list
```