Make the cookie cutter Django app with the in blog specifications

python3.9 -m venv djangodeploy

python3.9 -m pip install --trusted-host pypi.python.org --trusted-host files.pythonhosted.org --trusted-host pypi.org django==4.1

echo "export SECRET\_KEY='$(openssl rand -hex 40)'" > .DJANGO\_SECRET\_KEY

source .DJANGO\_SECRET\_KEY

python3.9 -m pip install

--trusted-host pypi.python.org --trusted-host files.pythonhosted.org --trusted-host pypi.org ht

tpie

alias GET='http --follow --timeout 6'

python manage.py check

nohup python manage.py runserver &

jobs -l

python3.9 manage.py migrate

python3.9 -m pip install

--trusted-host pypi.python.org --trusted-host files.pythonhosted.org --trusted-host pypi.org '

gunicorn==20.1.\*'

sudo mkdir -pv /var/{log,run}/gunicorn/

sudo chown -cR ubuntu:ubuntu /var/{log,run}/gunicorn/

gunicorn -c config/gunicorn/dev.py