

Ubuntu 16.04 [Running]

```
smdavis@Mac-VirtualBox: ~/temp
smdavis@Mac-VirtualBox:~/temp$ virtualenv foo
New python executable in /home/smdavis/temp/foo/bin/python
Installing setuptools, pip, wheel...done.
smdavis@Mac-VirtualBox:~/temp$ which python
/usr/bin/python
smdavis@Mac-VirtualBox:~/temp$ python --version
Python 2.7.11+
smdavis@Mac-VirtualBox:~/temp$ pip freeze
(foo) smdavis@Mac-VirtualBox:~/temp$ pip install django flask pyzmail pygeocodio
Collecting django
Using cached Django-1.9.7-py2.py3-none-any.whl
Collecting flask
Using cached Flask-0.11.1-py2.py3-none-any.whl
Collecting pyzmail
Collecting pygeocodio
Collecting itsdangerous>=0.21 (from flask)
Collecting click>=2.0 (from flask)
Collecting Werkzeug>=0.7 (from flask)
Using cached Werkzeug-0.11.10-py2.py3-none-any.whl
Collecting Jinja2>=2.4 (from flask)
Using cached Jinja2-2.8-py2.py3-none-any.whl
Collecting requests>=1.0.0 (from pygeocodio)
Using cached requests-2.10.0-py2.py3-none-any.whl
Collecting MarkupSafe (from Jinja2>=2.4->flask)
Installing collected packages: django, itsdangerous, click, Werkzeug, MarkupSafe, Jinja2, flask, pyzmail, requests, pygeocodio
Successfully installed Jinja2-2.8 MarkupSafe-0.23 Werkzeug-0.11.10 click-6.6 django-1.9.7 flask-0.11.1 itsdangerous-0.24 pygeocodio-0.5.0 pyzmail-1.0.3 requests-2.10.0
(foo) smdavis@Mac-VirtualBox:~/temp$ #
```

Installing packages to
foo