

Step 1: install python

## Step 2: install flask

```
s\samyappan>py -m pip install flask
ing to user installation because normal site-packages is not writeable
          Faulting to User Installation Declars in may Art principle.

Journal of the Communication of 
          NUsers\samyappan>py -m pip install flask
faulting to user installation because normal site-packages is not writeable
llecting flask
Downloading Flask-2.2.2-py3-none-any.whl (101 kB)
101.5/101.5 kB 729.9 kB/s eta 0:00:00
  ollecting itsdangerous>=2.0
Downloading itsdangerous=2.1.2-py3-none-any.whl (15 k8)
Dietring click=8.0
Downloading click=8.1.3-py3-none-any.whl (96 k8)

80.6/90.6 k8 785.0 k8/s eta 8:00:00
ollecting colorama
Downloading colorama-0.4.6-py2.py3-none-any.whl (25 kB)
Ollecting MarkupSafe>-2.0
Downloading MarkupSafe>-2.1
Downloading MarkupSafe>-2.1-cp310-cp310-win amd64.whl (17 kB)
notalling collected packages: MarkupSafe: NathupSafe, itsdangerous, colorama, Werkzeug, Jinja2, click, flask
Ollected packages: MarkupSafe, itsdangerous, colorama, Werkzeug, Jinja2, click, flask
Ollected packages: MarkupSafe, itsdangerous, colorama, Werkzeug, Jinja2, click, flask
Ollected packages: MarkupSafe, itsdangerous, colorama, Werkzeug, Jinja2, click, flask
Ollected packages: MarkupSafe, itsdangerous, colorama, Werkzeug, Jinja2, click, flask
Ollected packages: MarkupSafe, itsdangerous, colorama, Werkzeug, Jinja2, click, flask
Ollected packages: MarkupSafe, ollected packages
Ollected packages: MarkupSafe, ollected packages
Ollected packages
Ollected packages
Ollected packages
Ollected packages: MarkupSafe, ollected packages
                                   ider adding this directory to PAIH or, 14 you prefer to suppress this warming, use --no-warm-script-location.
ssfully installed Jinja2-3.1.2 MarkupSafe-2.1.1 Werkzeug-2.2.2 click-8.1.3 colorama-0.4.6 flask-2.2.2 itsdangerous-2.1.2
               symmon.u(p4-bit)

hon 3.10.6 (tags/v3.10.6:9c7b4bd, Aug 1 2022, 21:53:49) [MSC v.1932 64 bit (AMD64)] on win32

e "help", "copyright", "credits" or "license" for more information.

flask_version_
2.2'
```

## Step 3: flask version

## Step 4: connect with python