python virtual environment

Python Virtual Environment Setup

To have a good control over pre-requisite library modules for our software, we run in a python virtual environment.

That means that whenever you want to use or maintain the software you must first activate that virtual environment like this: (replace 'generic' with an existing project environment name)

source \${HOME}/venv_generic/bin/activate

Once active you can deactivate it like this:

deactivate

Installation

We install any non pip packages we rely on, if any, first. Then we install virtualenv. Then we create a virtual environment. Then we activate it.

Install virtualenv itself.

```
sudo apt update
sudo apt install virtualenv
```

Install a .rst to .pdf converter.

```
snap install rst2pdf
```

Create a virtual environment for the project

```
virtualenv --prompt venv_generic ${HOME}/venv_generic
```

Then activate the created environment

```
source ${HOME}/venv_generic/bin/activate
```

Now we install modules our project will need, first pip itself and the tools it needs.

```
python3 -m pip install -U pip
pip install wheel
pip install setuptools
pip install twine
```

We are using flit for building and installling our software.

```
pip install flit
```

Saving prerequisites

We keep our dependencies under version control, so each time we install more components we need to refresh our requirements file.

pip freeze >\${HOME}/allrepos/generic/requirements.txt

Reinstalling

Later, when we are migrating to a different workstation, or for some reason need to restablish our project from scratch, we can install all our prerequisites in one shot instead of installing items one at a time like we did above.

pip install -r \${HOME}/allrepos/generic/requirements.txt

Automatic activation

In many cases we want to activate a project whenver we log in, so lets do that automatically. Append this snippet to the end of our "\${HOME}/.bashrc" file.

Good ignoring keeps flit happy

Flit works nicely with git, but it is quite strict, so we must ignore all irrelevant files properly or flit will reject builds.

Below is a good start for a project ".gitignore" file:

~ ## dist/* pdf_docs/* html_docs/*