Programming fundamentals with Python Modules and packages

Pepe García jgarciah@faculty.ie.edu



PYPI



- PYPI
- virtual environments



- PYPI
- virtual environments
- pip



- PYPI
- virtual environments
- pip
- Downloading & using Python libraries



Python Package Index

In order to install libraries using pip we will first need to know which library to install. To make this search easier, the Python community maintains **Pypi**, the Python Package Index, a website with all the available libraries and instructions to install them.

https://pypi.org



Python Package Index

The Python Package Index is a great place to find libraries you may be interested in.





Python Package Index

The Python Package Index is a great place to find libraries you may be interested in.



Searching in the Python Package Index

Let's search for some libraries in the Python Package Index...



Virtual environments

Virtual environments are a way to create a project with its own dependencies.



Virtual environments

Hint

In order to follow today's class from windows, you may need to run commands in **Anaconda Prompt**.



Creating virtual environments

In order to create a virtual environment, we'll use the python -m venv tool:

- \$ mkdir testing-virtualenvs
- \$ cd testing-virtualenvs
- \$ python3 -m venv env

This last command creates a subdirectory in the current directory that will contain all the meta information about the virtualenv.



pip is a package manager for Python. We will use it through the command line:

- \$ <venv>/bin/pip
- in our case:
- \$ env/bin/pip





There are a lot of commands available from pip

• install packages env/bin/pip install whatever



- install packages env/bin/pip install whatever
- uninstall packages env/bin/pip uninstall whatever



- install packages env/bin/pip install whatever
- uninstall packages env/bin/pip uninstall whatever
- show all installed packages env/bin/pip freeze



- install packages env/bin/pip install whatever
- uninstall packages env/bin/pip uninstall whatever
- show all installed packages env/bin/pip freeze



There are a lot of commands available from pip

- install packages env/bin/pip install whatever
- uninstall packages env/bin/pip uninstall whatever
- show all installed packages env/bin/pip freeze

And... what can this **whatever** be? Anything we want to search a library for.



```
$ python3 -m pip install mergesort
Collecting mergesort
  Downloading mergesort-0.0.1.tar.gz (779 bytes)
Building wheels for collected packages: mergesort
  Running setup.py clean for mergesort
Failed to build mergesort
Installing collected packages: mergesort
  Running setup.py install for mergesort ... done
Successfully installed mergesort-0.0.1
```



Troubleshooting

It's possible that on your windows computer python is not behaving as you expect. This tutorial is handy for these cases.

https://www.datacamp.com/community/tutorials/installing-anacondawindows



Once we've found the library we want to use in our project, it's time to see how it's used. Usually libraries will have some documentation explaining how to use them.

The place where this doc should be is in the homepage of the library.



Hacker News .new | threads | comments | leaders | 3006 | submit

- 1. Why we disagree with Don Norman (Truguecom)
- MySQL InnoD8 Clustered Indexes and Rails (or How RescueTime Avoide Placets by Mars 1, page 1, pag
- 3. a Story of the Mach 3.18 breakup of an SR-71 Blackbird (kin-marignarius)
- 4. a 20 Websites That Made Me A Better Web Developer (sum-sum)
- 5. a Bigger Computer Monitors = More Productivity (wilcom)
- 6. x A Mac OS X-style Dock In JavaScript (satura.com)
- 7. A Congrate nickly Nitting 10K karma today (scoreinson com)
- A Are .NET developers the American tourists of the software industry? (or 20 patrix by half-of 11 many age (31 community)
- A Can Liberal Arts Colleges Be Saved? (volortigiums(.com))
 A saveta by cost 2 foace ago) 2 comments
- YC Startup HightyQuiz: Stump Strangers with Your Arcane Knowledge (s 27 piles to such 11 hours ago! 8 percents.
- 11. A Ask YC: What Is Your Favorite Board Game?
- 1.2. a Ask YC: Recommendations on how to make demo video (60 sec tour) for 4 points by shallost 1 tour ago 12 comments



hackernews-client is a library for getting HackerNews (http://news.ycombinator.com) data programatically.

Exercise

Let's have 10 minutes to create a virtual environment that uses hackernews-client and a Python program that gets the 10 best stories from it (look in the docs how to get it).



```
$ python3 -m pip install hackernews-client
Collecting hackernews-client
 Using cached hackernews-client-0.1.2b1.tar.gz (8.1 kB)
Building wheels for collected packages: hackernews-client
 Building wheel for hackernews-client (setup.py) ... error
 Running setup.py clean for hackernews-client
Failed to build hackernews-client
Installing collected packages: hackernews-client
    Running setup.py install for hackernews-client ... done
Successfully installed hackernews-client-0.1.2b1
```



from hackernews import hn # import the hn module from hackern



```
from hackernews import hn
client = hn.NewsClient() # create a client
```



from hackernews import hn

```
client = hn.NewsClient()

for story in client.get_best_story(10): # get 10 best stories
    print(story.title)
```



Getting all dependencies for a project

When we're working on a project, we want to make it easy for people to get up to speed. We can do that for dependencies, so that new developers in the project don't need to install dependencies one by one.

Remember pip freeze? We'll use it to generate a file called requirements.txt that contains all library dependencies.

\$ env/bin/pip freeze > requirements.txt



Getting all dependencies for a project

Finally, when we clone a repository that contains some Python dependencies, we can install them all in one go, with:

\$ env/bin/pip install -r requirements.txt

Demo

Let's demo it with session-15 repository



• Answer questions about previous sessions



- Answer questions about previous sessions
- PYPI



- Answer questions about previous sessions
- PYPI
- virtual environments



- Answer questions about previous sessions
- PYPI
- virtual environments
- pip



- Answer questions about previous sessions
- PYPI
- virtual environments
- pip
- Downloading & using Python libraries

