# PLESE STAND BY

Introduction to Web Scraping using Scrapy

Kaira Villanueva @kairavillanueva



# What is web scraping?



# Examples of web scraping

gathering...

- > video game prices
- > weather data for the week
- a list of conifers (pine trees)



# Installing Scrapy

### Requirements!

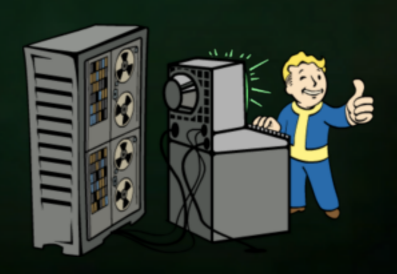
```
> Python 2.7
```

- > pip
  > lxml
- > OpenSSL



# Installing Scrapy

> pip install scrapy



# What is scrapy?



# Scrapy commands

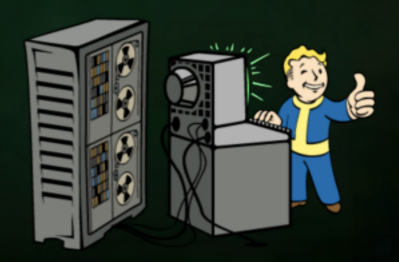
> scrapy <command> - h

### Global commands:

- > startproject
- > settings
- > runspider
- > shell
- > fetch
- > view
- > version

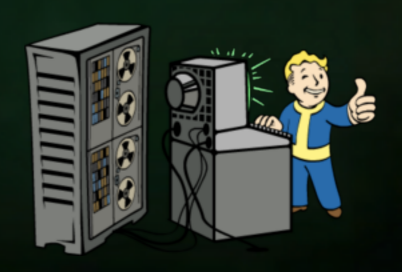
### Project-only commands

- > crawl
- > check
- > list
- > edit
- > parse
- > genspider
- > bench



# Structure of Scrapy >

```
tutorial/
    scrapy.cfg
    testing/
    __init__.py
    items.py
    pipelines.py
    settings.py
    spiders/
    __init__.py
```



# Building a Scrapy bot to extract conifer plants



# Creating a new project

> scrapy start project

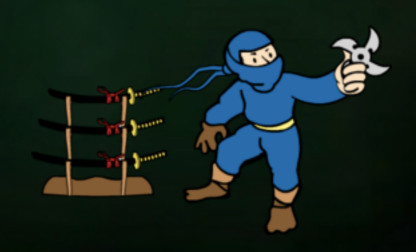
http://www.greatplantpicks.org/plantlists/by\_plant\_type/conifer



# Defining field items in items.py

```
import scrapy

class ConifersItem(scrapy.Item):
    name = scrapy.Field()
    genus = scrapy.Field()
    species = scrapy.Field()
    pass
```



# Building the bot

## <u>></u>

```
import scrapy
from conifers.items import ConifersItem
class ConifersSpider(scrapy.Spider):
    name = "conifers"
    allowed_domains = ["greatplantpicks.org"]
    start_urls = [
    "http://www.greatplantpicks.org/plantlists/by_plant_type/conifer"]
    def parse(self, response):
        filename = response.url.split("/")[-2] + '.html'
        with open(filename, 'wb') as f:
            f.write(response.body)
```

# Building the bot

> scrapy crawl conifers



# Extracting HTML elements using XPath and CSS selectors

<u>></u>

```
def parse(self, response):
    for sel in response.xpath('//tbody/tr'):
        item = ConifersItem()
        item['name'] = sel.xpath('td[@class="common-name"]/a/ text()').extract()
        item['genus'] = sel.xpath('td[@class="plantname"]/a/span[@class="genus"]/text()').extract()
        item['species'] = sel.xpath('td[@class="plantname"]/a/span[@class="species"]/text()').extract()
        yield item
```



# Running the bot we built and exporting the data as a csv and JSON file

- > scrapy crawl conifers -o trees\_json.json
- > scrapy crawl conifers -o trees\_csv.csv



