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Springboard
                                               Python Tools & Techniques
                                                                                                                                   🌋 Springboard
 Python Tools & Techniques
                                               Packing / Unpacking
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                                               Unpacking
Packing / Unpacking
                                               Can "unpack" iterables:
 Unpacking
 Spread
                                                point = [10, 20]
Error Handling
                                                 x, y = point
 Errors
 Catching Errors
                                                 a = 2
 Common Exception Types
                                                 b = 3
 Raising Errors
 Error Handling Pattern
                                                 b, a = (a, b)
Docstrings & Doctests
                                               Can gather rest using * before variable:
 Docstrings
 Doctests
                                                 letters = ["a", "b", "c"]
Importing
                                                 first, *rest = letters
 Importing
 Exporting/Importing Your Code
                                               Spread
Installing Libraries
                                               Can "spread" iterables:
 Installing Libraries
 Using Pip
                                                 fruits = {"apple", "berry", "cherry"}
Virtual Environments
 Virtual Environments
                                                 foods = ["kale", "celery", *fruits]
 Creating a Virtual Environment
 Using Your Virtual Environment
 Installing into Virtual Environment
                                               Error Handling
 Tracking Required Libraries
 Using Virtual Environments
                                               Errors
 Recreating a Virtual Environment
 Leaving Virtual Environments
                                               In general, Python raises errors in places JS returns undefined:
Files
                                                • provide too few/too many arguments to a function
 Files
 Reading
                                                • index a list beyond length of list
 Writing

    retrieve item from dictionary that doesn't exist

                                                • use missing attribute on an instance
                                                • conversion failures (eg, converting "hello" to an int)
                                                division by zero
                                                and more!
                                               In general, in Python: explicit is better than implicit
                                               Catching Errors
                                                 # try to convert this to a number
                                                 try:
                                                     age = int(data_we_received)
                                                     print("You are", age)
                                                 except:
                                                     print("Hey, you, that's not an age!")
                                                 # next line is run either way
                                               It's risky, though, to just say except — that catches all errors!
                                                 data_we_received = "42"
                                                 try:
                                                     age = int(data_we_received)
                                                     print("You are", Age)
                                                 except:
                                                     print("Hey, you, that's not an age!")
                                               Better to catch the specific error you're looking for:
                                                 age_we_received = "42"
                                                 try:
                                                     age = int(data_we_received)
                                                     print("You are", Age)
                                                 except ValueError:
                                                     print("Hey, you, that's not an age!")
                                               Common Exception Types
                                                                 Couldn't find attr: o.missing
                                                AttributeError
                                                KeyError
                                                                 Couldn't find key: d["missing"]
                                                                 Couldn't find index: lst[99]
                                                IndexError
                                                NameError
                                                                 Couldn't find variable: not_spelled_right
                                                OSError
                                                                 Operating system error: can't read/write file, etc
                                                ValueError
                                                                 Incorrect value (tried to convert "hello" to int, etc)
                                               Raising Errors
                                               In Python, it's common for you to "raise" errors to signal problems:
                                                if color not in {"red", "green", "blue"}:
                                                     raise ValueError("Not a valid color!")
                                               Error Handling Pattern
                                               Raise exception when you know it should be an error Handle it at the point you can give good feedback
                                                def bounded_avg(nums):
                                                     "Return avg of nums (makes sure nums are 1-100)"
                                                     for n in nums:
                                                          if n < 1 or n > 100:
                                                              raise ValueError("Outside bounds of 1-100")
                                                     return sum(nums) / len(nums)
                                                 def handle_data():
                                                     "Process data from database"
                                                     ages = get_ages(from_my_db)
                                                     try:
                                                         avg = bounded_avg(ages)
                                                         print("Average was", avg)
                                                     except ValueError as exc:
                                                          # exc is exception object -- you can examine it!
                                                          print("Invalid age in list of ages")
                                               Docstrings & Doctests
                                               Docstrings
                                               Docstrings are the strings at top of function or file that document it:
                                                 def bounded_avg(nums):
                                                     "Return avg of nums (makes sure nums are 1-100)"
                                                     for n in nums:
                                                          if n < 1 or n > 100:
                                                              raise ValueError("Outside bounds of 1-100")
                                                     return sum(nums) / len(nums)
                                               It's incredibly good style for every function to have one!
                                               Doctests
                                               Doctests are snippets of interactive demonstration in a docstring:
                                                 def bounded_avg(nums):
                                                     """Return avg of nums (makes sure nums are 1-100)
                                                        >>> bounded_avg([1, 2, 3])
                                                        >>> bounded_avg([1, 2, 101])
                                                        Traceback (most recent call last):
                                                         ValueError: Outside bounds of 1-100
                                                     11 11 11
                                                     for n in nums:
                                                          if n < 1 or n > 100:
                                                              raise ValueError("Outside bounds of 1-100")
                                                     return sum(nums) / len(nums)
                                               Can run this test:
                                                 $ python3 -m doctest -v your-file.py
                                               (use the doctest module, verbosely showing tests found & run)
                                               Doctests are awesome
                                               Testable documentation and readable tests.
                                               Importing
                                               Python includes a "standard library" of dozens of useful modules.
                                               These are not in the namespace of your script automatically.
                                               You have to import them
                                               choice(seq) is a useful function: given a sequence, it returns a random item
                                                 from random import choice
                                                 print("Let's play", choice(games))
                                               "From random, pull in choice function as choice"
                                                 # can pull in several things from a place
                                                 from random import choice, randint
                                                 # can change the local name of it
                                                 from random import choice as pick_a_thing
                                                pick_a_thing(games)
                                               Sometimes, it helpful to pull in the library itself:
                                                 import random
                                                 # now, we have the obj `random`, with all the funcs/classes
                                                 # within available to us
                                                 random.choice(games)
                                               Exporting/Importing Your Code
                                               score.py
                                                                                                    game.py
                                                def get_high_score():
                                                                                                     from score import get_high_score
                                                                                                     high = get_high_score()
                                                 def save_high_score():
                                               (unlike JS, nothing needed to "export")
                                               Installing Libraries
                                               Python includes dozens of useful libraries
                                               There are over 100,000 additional available ones:)
                                               Using Pip
                                               To install a new package:
                                                 $ pip3 install forex_python
                                                  ... pip output here...
                                                 $ ipython
                                                 In [1]: from forex_python.converter import convert
                                                 In [2]: convert("USD", "GBP", 10)
                                                 7.6543
                                               Virtual Environments
                                               Normally, pip makes the installed library available everywhere
                                               This is convenient, but a little messy:
                                                • you might not need it for every project
                                                • you might want to more explicitly keep track of which libraries a project needs
                                                • you might want a new version of a library for one project, but not another
                                               Python can help us by using a "virtual environment"
                                               Creating a Virtual Environment
                                                 $ cd my-project-directory
                                                 $ python3 -m venv venv
                                               ("using venv module, make a folder, venv, with all the needed stuff")
                                               That makes the virtual environment folder — but you're not using it yet!
                                               Using Your Virtual Environment
                                                 $ source venv/bin/activate
                                                 (venv) $ <-- notice shell prompt!</pre>
                                                • You only need to create the virtual environment once
                                                • You need to use source every time you open a new terminal window
                                               What does it mean to be "using" a virtual environment?
                                                • It makes certain python is the version of Python used to create the venv

    You have access to the standard library of Python

                                                • You don't have access to globally installed pip stuff
                                                • You get to explicitly install what you want — and it will be only for here!
                                               Installing into Virtual Environment

    Make sure you're using your venv — do you see it in your prompt?

                                                • Use pip install, as usual
                                                   • But now it's downloaded & installed into that venv folder

    It won't be available/confuse global Python or other venvs — tidy!

                                               Tracking Required Libraries
                                               To see a list of installed libraries in a venv:
                                                 $ pip3 freeze
                                                  ... list of installed things...
                                               It's helpful to save this info in a file (typically named "requirements.txt"):
                                                 $ pip3 freeze > requirements.txt
                                               Using Virtual Environments
                                                • Virtual environments are large & full of stuff you didn't write yourself
                                                • You don't want this to get into git / Github
                                                • So, add venv/ to your project's .gitignore
                                                   • Use git status to make sure it's being ignored
                                               Recreating a Virtual Environment
                                               When using a new Python project:
                                                 $ git clone http://path-to-project
                                                 $ cd that-project
                                                 $ python3 -m venv venv
                                               Then, as usual when working with a venv:
                                                 $ source venv/bin/activate
                                                 (venv) $ pip3 install -r requirements.txt
                                                  ... pip output here ...
                                               Leaving Virtual Environments
                                               Use the deactivate shell command to leave the virtual environment:
                                                 $ source venv/bin/activate
                                                 (venv) $ deactivate
                                                 $ ... back to regular terminal ...
                                               Files
                                               You can open an on-disk file with open(filepath, mode)
                                                • filepath: absolute or relative path to file
                                                • mode: string of how to open file (eg, "r" for reading or "w" for writing)
                                               This returns an file-type instance.
                                               Reading
                                               Line-by-line:
                                                 file = open("/my/file.txt")
                                                 for line in file:
                                                     print("line =", line)
                                                 file.close()
                                               All at once:
                                                 file = open("/my/file.txt")
                                                 text = file.read()
                                                 file.close()
                                               Writing
                                                 file = open("/my/file.txt", "w")
                                                 file.write("This is a new line.")
                                                 file.write("So is this.")
                                                 file.close()
                                                 Note: "with" blocks
                                                 Python has an intermediate bit of syntax called a "with block".
                                                 For example:
                                                   with open("/my/file.txt", "r") as file:
                                                       for line in file:
                                                           print("line=", line)
                                                       # our file is still open here
                                                   # but it will be automagically closed here
                                                 Python will keep that file open as long as you're inside the with block. At the point the your code is no longer
                                                 indented inside that block, it will automatically close the file you've used.
                                                 These with-blocks are used for other kinds of resources besides files; to learn more about them, you can
                                                 search for "python context mananagers".
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