

Python Q&A

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1 Python Itself

1. How to install python?
Use conda directly or use brew etc
2. How to run a python code in cosole?
\$ python file_name.py
3. Types of python execution mode?
Interactive mode (>>>) and command line mode (directly run python file by interpreter)
4. Strong type vs weak typrs?
If type needs to be specify when declaring the var
5. Python3 default coding?
UTF-8 for code and unicode in memory
6. Legal variable naming?
Letter, number and underscore, can't started with a number
7. How to declare a constant?
Use all capital letters, still fake constant
8. Camel-case vs underscore naming?
Just choose the one you like
9. Basic I/O control?
2 func, input() to get str and print() for output
10. What is duck typing?
Way of object inference, it is a type if it looks like it

2 Pythob Basics

1. “//” operator?
For getting the whole part of the division
2. “%” operator?
For getting the residue
3. How to calculate a to the power of b?
2 ways: a**b or pow(a, b), tip pow() is built-in
4. Multiplication between int and str?
Just repeat the str for int times
5. Type coercion?
Type(o), change o to Type, may cause error
6. Type of value from input()?
Must be str, even number from this way will be str
7. How to get the type of an object?
Function type() will return the type

8. How to get keywords of python?
`>>> from keyword import kwlist, and print it`
9. How many kw in python?
33
10. While else structure?
Else part will be execute if break statement in while is not executed
11. Which is faster while 1 or while True?
while 1 because bool is a subclass of int, similarly if x is faster than if x=True
12. How bool can be coerced to int?
True to 1 and False to 0
13. How number can be coerced to bool?
0 to False and others are True
14. Logic AND OR and XOR?
Corresponds to `&`, `|` and `^`, in terms of bit
15. Python print() format control?
Placeholder: `%`, string: `%s`, number: `%d`, `%f`, `%x(hex)`, string canonical: `%r`,
tip r is for repr. Then follow `%(var1, var2)`
16. Python print() format control with format()?
Use `{}` as place holder and follow `.format(var1, var2)`
17. Common coding?
UTF-8, ASCII, GBK, unicode
18. Relationship between bit and Byte
1 Byte = 8 bit, bit is the smallest unit in computer
19. x or y?
If x is true, return x, otherwise return y
20. x and y?
If x is true, return y, otherwise return x, easy for bool var, may be complicate
for numbers
21. Priority of NOT, AND, OR?
NOT > AND > OR
22. How many bits are there if decimal -> binary?
Use `int.bit_length()` to get
23. How str can be coerced to bool?
Empty str to false and others to True
24. How bool can be coerced to str?
True to 'True' and False to 'False'
25. Does comma has effects in print()?
There will be a white space, `print("a", "b")` -> "a b", there is a comma

26. Usual input and output function of python?
I: `input()`, O: `print()`
27. Is python case-sensitive?
Yes
28. How indent is achieved in python?
4 white space, not TAB! And don't mix them together
29. How to comment code in python?
Multiline: `"""xxx"""`, single line: `# xxx`
30. How to build up a block?
Start with colon `(:)` and block code with indent
31. Data type that python can directly deal with?
`int`, `float`, `str`, `bool`, `None`(not 0), `list`, `dict`, etc
32. Notion of number in binary, oct and hex?
`0b`, `0o` and `0x`
33. Essential of assignment to a var?
Let the var point to a certain value(be clear about the mechanism)
34. Coding of str in python?
Unicode in memory, note that python code is in utf-8 for storage
35. Size of ASCII?
1 Byte = 8bit, 256 cases
36. Size of Unicode?
2 Bytes = 16bit, 65536 cases
37. Convert char to unicode number?
`ord()`
38. Convert unicode number to char?
`chr()`
39. How to declare str in byte?
Prefix: `b'xxx'`, each one occupy 1 byte
40. How to get size of an object in memory?
Use `sys.getsizeof()` function, note this will return the size of an object, which may be quite big! Str is very complicate
41. How to use python to run bash command?
Use `os.system(COMMAND)`
42. How to decoding a binary to string?
Use `str.decode()` method, arg could be `"ascii"`, `"utf-8"`, `"gb2312"`, to ignore errors, add `errors='ignore'`
43. How to encode a string to binary?
Use `str.encode()` method

44. How to format a decimal?
Use {num:a.b f} where num is the position, a is num of integer bit, b is for decimal, f represent float
45. How to find length of a list?
Use len() function, len(LIST) will return
46. How to find the last element of a list?
Use LIST[-1], index of -1 represent the last element, -2 for the second last one, etc
47. Difference between list and tuple? List is mutable, declared by [] and tuple is immutable and declared by ()
48. List.append(o)?
Append obj o to the end of list
49. List.insert(idx, o)?
Insert obj o to index idx
50. List.pop() or list.pop(i)?
Pop out the last element, and pop(i) pop the element with index i
51. Acquire the idx element of list?
List[idx]
52. How to init a tuple with one element?
T = (obj1,), the key is to add a comma after obj1
53. How to understand immutability of tuple?
Each element that points to won't be mutable, but the content that each points may be mutable
54. Condition control structure?
If else, or if elif else
55. How to loop an iterable object by for?
Use for loop, for item in iterable_obj
56. How to loop by while?
Use while structure: while condition: block_exe
57. How to generate a range?
Use range() function, range(a) will generate [0...a-1] and range(a, b) will generate [a, a+1...b-1]
58. Difference between break and continue?
Break will stop the loop and continue will simply jump to next loop, usually both are related to if condition
59. How to terminate a python program directly?
Use ctrl + c to kill the process
60. What is dict?
A key-value mechanism, also known as map in other languages

61. How to declare a dict?
Format: {key1: val1, key2: val2, ... }, curly braces, comma separation, colon separation, key must be immutable
62. Why dict can find a key value so fast?
Use binary tree mechanism, which lead to $\log(n)$ time scale
63. How to determine if a dict has a key?
Use code: if key_val in dict, or: dict.get(key_val)
64. How to delete a key-value in dict?
Use code: dict.pop(key)
65. Trade off between list and dict?
List is slower but occupy smaller memory, dict is faster but requires more memory
66. How to create a set?
Use curly braces:{item1, item2, ... } or use code set(list), which will turn a list to set
67. Properties of set?
It has no order and there is no repeats
68. Add and remove key of a set?
Corresponding to set.add(key) and set.remove(key)
69. Common operation on sets?
Union “|” and intersection “&”
70. Difference between dict and set?
Share the same mechanism but set doesnt have value, can't put mutable obj in
71. Is str mutable? What about list?
Str is immutable and list is mutable
72. Immutable objects?
Number, string and tuple. Contents in certain add can't be changed
73. How to find the memory address of an object?
Use function id(), id(o) will return the memory add
74. How to get console args?
By import sys, and then use sys.argv[idx]
75. What is configurative programming?
A framework is created such that coding is like setting configuration
76. Mechanism of importing a module?
Python interpreter just go through line by line(interview question)

3 Functions

1. How to define a function?
Easy...
2. How to specify the return type of a function?
Use syntax `def FUN_NAME () -> RETURN_TYPE`:
3. Disadvantages of declaration like `def func(a=[1,2])`?
Args are mutable, may cause unpredicted errors!

4 OOP-Object Oriented Programming

1. What is OOP?
Take object as the basic unit for programming, OOP vs procedure-oriented-programming(set of instruction)
2. Why OOP?
Everything are objects(a set of objects) and execution becomes the interaction between instances
3. What does an object include?
2 parts, properties(data) and methods(functions)
4. Class vs instance?
Class is template, instance is the specified class, instance is based on class
5. 3 characteristics of OOP?
Encapsulation, inheritance, polymorphism
6. How to add properties to an instance dynamically?
Use form `instance.var_name = val` to dynamically add a property, this won't work for other instances
7. How to add method to class dynamically?
Use form `class.method_name = func_name`, this may arise warning from the IDE
8. What is `__slots__` for?
A var in class which control the possible property names
9. What is the range of `__slots__`?
Only work for current class, won't work for subclass
10. What is the type of `__slots__`?
It is a tuple
11. What if both a class and its base have `__slots__`?
The possible property will be the union of the two `__slots__`
12. What is `@property` for?
A decorator which may help us to take a method like property

13. How many ways are there to define class methods?
3 ways, regular definition(related to self), decorated by @classmethod(related to cls) and @staticmethod
14. Difference between self and cls?
Self is bound to instance of class and cls is bound to class
15. Call of a regular method in a class?
Can be called by object but not class, or by class with first arg to be an instance of that class
16. Call of a class method in a class?
Can be called by both instance and class directly
17. Call of a static method in a class?
Can be called by both instance and class directly
18. Why static method in class instead of an independent func?
To indicate that the method belongs to the class and by inheritance, code can be managed better
19. What is MRO?
Method resolve order, a mechanism for inheritance

5 Metaclass

1. Biggest difference between static and dynamic language?
Static: definition is done during compiling process. Dynamic: definition are created during runtime
2. How class can be defined?
Two ways, by general declaration and by type() method
3. How to define a class by type()?
Use form `CLASS_NAME = type('NAME', (BASE_CLASS,), dic(METHOD1=FUNC1,...))`, dynamic way to define a class
4. What does type() do?
It can show the type of an object. It also can be used to define a class
5. Difference between `__new__()` and `__init__()`?
`__new__()` create the obj and `__init__()` initialize the obj. Initialization comes after creation
6. How class is created(not asking how defined)?
During running time, essentially by function type(), tip: not from declaration!!!
7. Difference between general class definition and type()?
First one is in static way, the second one can be used in dynamic process, essentially, both share the same purpose

8. Dynamically create a class by static or dynamic language?
Easier for dynamic language(itself support), static language requires constructing the source code in the beginning.
9. What is the type of a class?
All class name itself has type: "type"
10. Relationship between type and object?
Type is subclass of object, metaclass of object is type. Both are created during the execution of interpreter
11. What is metaclass?
An class that controls how another class is defined, can be considered as template for other classes
12. What is the parent class of metaclass?
Must be type, cannot be object
13. How class derived from metaclass is created?
By calling type.__new__(mcs, name, bases, attrs), it is the return of __new__() function in the metaclass!
14. How metaclass is defined?
Name end with Metaclass by convention(not necessary), inherit from type, define __new__() to control how other classes are created
15. What type is name in __new__(mcs, name, bases, attrs)?
It is str, who has value of the name of the class that take it as template
16. What type is bases in __new__(mcs, name, bases, attrs)?
It is tuple, a tuple that contains the parent classes in the target class
17. What type is attrs in __new__(mcs, name, bases, attrs)?
It is dict, has form var_name: value, var could be either function or properties
18. How are args in __new__(mcs, name, bases, attrs) passed?
When interpreter reading a class, it will use type() to create a class, and args are passed in the conventional way
19. Does any class has a corresponding metaclass?
Yes, and the metaclass is usually implicitly inherited
20. What is abstract class?(Not that important in python)
Class abstraction from many classes with certain similarities, it has a higher abstraction, a template for other classes
21. How to declare an abstract class in python?
First from abc import abstractmethod, ABCMeta, then declare a class with arg metaclass=ABCMeta and decorate method with @abstractmethod
22. Characteristics of abstract class?
Methods only have declaration, no implementation. Cannot be instantiated. Must have abstract method and must be overridden latter.

23. What is interface class?
Like header, cant be instantiated, only contains method declaration, contains methods, properties, event etc... Doesnt contain constants etc...

6 Enum

1. What is enum class?
A enumeration, just list everything, like a key value system linked by equality, usually for constants
2. How to create a enum class?
First from enum import Enum, and then create a class inherit from Enum
3. How to get key of enum?
Directly use dot "." or by enum_name['KEY_VAL']
4. How to get key value in a enum?
By enum.KEY_VAL.value
5. What is @unique for?
Make sure that both key and value won't repeat! (bi-jective)
6. How to import unique?
Use statement from enum import unique
7. What is enum generally for?
For finding key by value

7 Error, Debug and Test

1. What is bug?
Any unexpected thing, bug must be repaired
2. What causes bug?
Programming error, wrong input, unexpected condition(disk is full...)
3. What is python pdb?
A way of debug, python debug
4. What is error code(value)?
When something go wrong, there will be a specific return value like return -1
5. Disadvantages of error code?
Mix the error code and general return value together
6. Try, except, else, finally?
Try to execute whats in try, if any error, jump to except and else part will be execute if no error in try, then goes to finally(optional)
7. What if there might be more than a type of error?
One try can contain more than one expect block

8. How to write except part?
Write form except: or except ERROR__TYPE as e:
9. Except ZeroDivisionError as e;, what type are they?
ZeroDivisionError has type: type since it is a class, e has type:<class 'Zero-DivisionError'> since it is an instance of the error class
10. What is the base class of all error classes?
All are inherited from BaseException
11. Range of try...except works?
Function contains it and any outer part that contains them, catch the error at nice position will be okay, don't need to put it everywhere
12. What if error does't caught by any except?
It will be thrown upper until caught by Python interpreter to print error and stop the program
13. How to read Traceback (most recent call last):
It shows that there are error and goes from top to bottom, the last line show the real reason
14. How to record error?
Import logging and add logging.exception(e) to output error and finish the program
15. What essentially an error is?
It is an instance of a class
16. How to throw an instance of error?
Use raise, need to raise an instance of class that is well designed that inherit from some error class
17. What could raise do if put into the block of except?
Convert one error to other type, should be logically reasonable
18. Easiest way of debugging?
Use print(), have to delete it after debugging...sad
19. Syntax of assert?
Have form assert CONDITION, ERROR_MESSAGE, condition should be true, otherwise will be error
20. How to stop assert statement during execution?
Execute .py file with form \$ python -O xxx.py
21. How to log info?
Use form logging.info(String)
22. How to config the level of logging?
Add code logging.basicConfig(level=logging.INFO) after import logging
23. Level of logging?
There are 4: debug, info, warning, error, the higher level you set, the lower cases will be ignored

24. How to start a program by pdb?
Use form `$ python -m pdb xxx.py`
25. How to see code in pdb?
Use command: `"1"`
26. How to execute code one line by another?
Use command: `"n"`
27. How to get value of a var in pdb?
Use command: `"p VAR_NAME"`
28. How to quit pdb?
Use command: `"q"`
29. How to use `pdb.set_trace()`?
Put it at position where might have error, it will pause the program there ,
use `"p Var"` to debug and press `"c"` to continue
30. What is the best way of debugging?
Ultimately... logging
31. What is TDD?
Short for Test-Driven-Development
32. What is unit test?
Check if a module, function or class work correctly, put all test conditions in
a module, after revision, check if all conditions could pass the test
33. Advantage of unit test?
It can almost guarantee that the behavior of code is correct
34. What does a test unit class inherit from?
From `unittest.TestCase`
35. Purpose of methods in unit test?
By convention, methods start with `"test"` are test methods, otherwise not
test methods which won't be executed during test
36. What does `assertEqual()` do?
Has form `self.assertEqual(abs(-1), 1)`, check if expected output equals to
target output
37. What does `assertRaises()` do? Has form with `self.assertRaises(ERROR_TYPE):`
`BLOCK`, if do anything in `BLOCK`, there will be `ERROR_TYPE` will be
thrown
38. How to run unit test by coding?
Directly use statement: `unittest.main()`
39. How to run unit test in console?
By command: `python -m unittest xxx.py`
40. What are `setUp()` and `tearDown()` functionality?
They will be executed before and after a test

41. Which module is used for doc test?
Use `import doctest`
42. How to run doc test?
Use `statement doctest.testmod()`
43. Where the doc test code should be?
Within the triple comments: `“““xxx”””`
44. How to write test doc?
All statement start with `>>> STATEMENT`(could be more than one) and then the next line follow the output

8 Others

8.1 Virtual Environment

1. What is virtual environment for?
To build isolated environment for different programs. Different programs may depend on different python version and packages
2. What command is used to build virtual env?
Use `virtualenv`
3. How to install virtualenv?
Use command `$ pip3 install virtualenv` by default, or `$ conda install virtualenv`(not recommend for conda, use `create`)
4. How to build up a virtual env?
Use command `$ virtualenv no-site-packages ENV_NAME`, where the `ENV_NAME` will generate a new folder that contains everything
5. What is no-site-packages for?
Avoid the copy of the third party package, make the env very clean
6. How to activate virenv?
Use command `$ source ENV_PATH/bin/activate` to activate
7. Where the packages will be installed in virenv?
At path: `./lib/pythonx.x/site-packages/`
8. How to deactivate a virtual env?
Use command `$ deactivate`
9. How to show all installed packages?
Use command `$ pip list`
10. How to check packages installed under conda?
Use command `$ conda list`
11. How to check existing env?
Use command `$ conda env list` or `$ conda info -e`
12. How to check info of conda?
Use command `$ conda info`

13. How to create virtual env by conda?
Use command `$ conda create -n ENV_NAME python=3.6`, python version must be added!
14. How to activate virenv by conda?
Use command `$ conda activate ENV_NAME`
15. How to quit virenv by conda?
Use command `$ conda deactivate`
16. How to delete virenv by conda?
Use command `$ conda remove -n ENV_NAME all` (2 - before all)
17. How to install a package?
Use command `$ conda install PACK_NAME`
18. How to delete a package?
Use command `$ conda remove PACK_NAME`, this is intent to delete package under that environment
19. How to update conda?
Use command `$ conda update -n base -c defaults conda`
20. How to install requirement.txt?
Use command `$ pip install -r requirements.txt` or by `$ conda install -file requirements.txt`
21. How to generate requirement.txt for virenv?
Use command `$ pip freeze > requirement.txt`
22. How to add Tsinghua source?
Use command `$ conda config - -add channels`
`https://mirrors.tuna.tsinghua.edu.cn/anaconda/pkg/main/`
`$ conda config - -add channels`
`https://mirrors.tuna.tsinghua.edu.cn/anaconda/pkg/main/`
`$ conda config - -set show_channel_urls yes`
23. How to reset source?
Use command `$ conda config - -remove-key channels`

8.2 GUI

1. Any packages for GUI?
Tk, wxWidgets, QT, GTK...
2. Advantage of TK?
It can be used directly
3. Which language is TK based on?
Based on TCL
4. How to import TK?
Add statement from tkinter import *, MUST be *

5. Which class is Application inherit from?
Class Frame
6. What args should `__init__()` of Application contains?
Two args: `self` and `master=None`
7. What is done in `__init__()`?
3 things: `Frame.__init__(self, master)`, `self.pack()`, `self.createWidgets()`,
(declaration and pack)
8. What is widget?
Any GUI object in TK is known as widget
9. What is `pack()` for?
Add widget into GUI container and achieve layout, after declare a component,
`pack()` function is mandatory
10. Functions for layout?
2 functions, `pack()` for easy layout and `grid()` for more complex ones
11. What is label API?
Use statement `Label(self, text="TEXT")`, and then `pack()`
12. What is button API?
Use statement `Button(self, text="TEXT", command=self.COMMAND)`, and
then `pack()`
13. What is entry API?
Use statement `Entry(self)`, and then `pack()`
14. How to use messagebox?
First import `tkinter.messagebox` as `messagebox`, and follow `messagebox.showinfo('TITLE', 'MESS_DISP')`
15. How to instantiate an application?
3 steps, create instance, set `instance.master.title("TEXT")` and start `instance.mainloop()`

9 PyCharm

1. How to search?
Use shortcut `cmd+O`, then easy
2. Meaning of set a folder as resources root?
For searching file, will add the path to search path