## **Python Cheat Sheet - Keywords**

Keyword	Description	Code example	
False, True	Data values from the data type Boolean	False == (1 > 2), True == (2 > 1)	
and, or, not	Logical operators: (x and y) → both x and y must be True (x or y) → either x or y must be True (not x) → x must be false	<pre>x, y = True, False (x or y) == True  # True (x and y) == False  # True (not y) == True  # True</pre>	
break	Ends loop prematurely	<pre>while(True):    break # no infinite loop print("hello world")</pre>	
continue	Finishes current loop iteration	<pre>while(True):   continue   print("43") # dead code</pre>	
class def	Defines a new class → a real-world concept (object oriented programming)  Defines a new function or class method. For latter, first parameter ("self") points to the class object.  When calling class method, first parameter is implicit.	<pre>class Beer:     definit(self):         self.content = 1.0     def drink(self):         self.content = 0.0  becks = Beer() # constructor - create class becks.drink() # beer empty: b.content == 0</pre>	
if, elif, else	Conditional program execution: program starts with "if" branch, tries the "elif" branches, and finishes with "else" branch (until one branch evaluates to True).	<pre>x = int(input("your value: "))</pre>	
for, while	<pre># For loop declaration for i in [0,1,2]:     print(i)</pre>	<pre># While loop - same semantics j = 0 while j &lt; 3:     print(j)     j = j + 1</pre>	
in	Checks whether element is in sequence	42 in [2, 39, 42] # True	
is	Checks whether both elements point to the same object	<pre>y = x = 3 x is y # True [3] is [3] # False</pre>	
None	Empty value constant	<pre>def f():     x = 2 f() is None # True</pre>	
lambda	Function with no name (anonymous function)	(lambda x: x + 3)(3) # returns 6	
return	Terminates execution of the function and passes the flow of execution to the caller. An optional value after the return keyword specifies the function result.	<pre>def incrementor(x):     return x + 1 incrementor(4) # returns 5</pre>	



# **Python Cheat Sheet - Basic Data Types**

	Description	Example
Boolean	The Boolean data type is a truth value, either True or False.  The Boolean operators ordered by priority: not x → "if x is False, then x, else y" x and y → "if x is False, then x, else y" x or y → "if x is False, then y, else x"  These comparison operators evaluate to True: 1 < 2 and 0 <= 1 and 3 > 2 and 2 >=2 and 1 == 1 and 1 != 0 # True	<pre>## 1. Boolean Operations x, y = True, False print(x and not y) # True print(not x and y or x) # True  ## 2. If condition evaluates to False if None or 0 or 0.0 or '' or [] or {} or set():     # None, 0, 0.0, empty strings, or empty     # container types are evaluated to False     print("Dead code") # Not reached</pre>
Integer, Float	An integer is a positive or negative number without floating point (e.g. 3). A float is a positive or negative number with floating point precision (e.g. 3.14159265359).  The '//' operator performs integer division. The result is an integer value that is rounded towards the smaller integer number (e.g. 3 // 2 == 1).	<pre>## 3. Arithmetic Operations x, y = 3, 2 print(x + y) # = 5 print(x - y) # = 1 print(x * y) # = 6 print(x / y) # = 1.5 print(x // y) # = 1 print(x % y) # = 1s print(-x) # = -3 print(abs(-x)) # = 3 print(int(3.9)) # = 3 print(float(3)) # = 3.0 print(x ** y) # = 9</pre>
String	Python Strings are sequences of characters.  The four main ways to create strings are the following.  1. Single quotes 'Yes' 2. Double quotes "Yes" 3. Triple quotes (multi-line) """Yes	<pre>## 4. Indexing and Slicing s = "The youngest pope was 11 years old" print(s[0])  # 'T' print(s[1:3])  # 'he' print(s[-3:-1])  # 'ol' print(s[-3:])  # 'old' x = s.split()  # creates string array of words print(x[-3] + " " + x[-1] + " " + x[2] + "s")</pre>
	We Can"""  4. String method str(5) == '5' # True 5. Concatenation "Ma" + "hatma" # 'Mahatma'  These are whitespace characters in strings.  Newline \n Space \s Tab \t	<pre>## 5. Most Important String Methods y = " This is lazy\t\n " print(y.strip()) # Remove Whitespace: 'This is lazy' print("DrDre".lower()) # Lowercase: 'drdre' print("attention".upper()) # Uppercase: 'ATTENTION' print("smartphone".startswith("smart")) # True print("smartphone".endswith("phone")) # True print("another".find("other")) # Match index: 2 print("cheat".replace("ch", "m")) # 'meat' print(','.join(["F", "B", "I"])) # 'F,B,I' print(len("Rumpelstiltskin")) # String length: 15 print("ear" in "earth") # Contains: True</pre>



# **Python Cheat Sheet - Complex Data Types**

	Description	Example
List	A container data type that stores a sequence of elements. Unlike strings, lists are mutable: modification possible.	<pre>l = [1, 2, 2] print(len(1)) # 3</pre>
Adding elements	Add elements to a list with (i) append, (ii) insert, or (iii) list concatenation.  The append operation is very fast.	[1, 2, 2].append(4) # [1, 2, 2, 4] [1, 2, 4].insert(2,2) # [1, 2, 2, 4] [1, 2, 2] + [4] # [1, 2, 2, 4]
Removal	Removing an element can be slower.	[1, 2, 2, 4].remove(1) # [2, 2, 4]
Reversing	This reverses the order of list elements.	[1, 2, 3].reverse() # [3, 2, 1]
Sorting	Sorts a list. The computational complexity of sorting is O(n log n) for n list elements.	[2, 4, 2].sort() # [2, 2, 4]
Indexing	Finds the first occurence of an element in the list & returns its index. Can be slow as the whole list is traversed.	<pre>[2, 2, 4].index(2) # index of element 4 is "0" [2, 2, 4].index(2,1) # index of element 2 after pos 1 is "1"</pre>
Stack	Python lists can be used intuitively as stack via the two list operations append() and pop().	<pre>stack = [3] stack.append(42) # [3, 42] stack.pop() # 42 (stack: [3]) stack.pop() # 3 (stack: [])</pre>
Set	A set is an unordered collection of elements. Each can exist only once.	<pre>basket = {'apple', 'eggs', 'banana', 'orange'} same = set(['apple', 'eggs', 'banana', 'orange'])</pre>
Dictionary	The dictionary is a useful data structure for storing (key, value) pairs.	calories = {'apple' : 52, 'banana' : 89, 'choco' : 546}
Reading and writing elements	Read and write elements by specifying the key within the brackets. Use the keys() and values() functions to access all keys and values of the dictionary.	<pre>print(calories['apple'] &lt; calories['choco']) # True calories['cappu'] = 74 print(calories['banana'] &lt; calories['cappu']) # False print('apple' in calories.keys()) # True print(52 in calories.values()) # True</pre>
Dictionary Looping	You can loop over the (key, value) pairs of a dictionary with the items() method.	<pre>for k, v in calories.items():     print(k) if v &gt; 500 else None # 'chocolate'</pre>
Membership operator	Check with the 'in' keyword whether the set, list, or dictionary contains an element. Set containment is faster than list containment.	<pre>basket = {'apple', 'eggs', 'banana', 'orange'} print('eggs' in basket} # True print('mushroom' in basket} # False</pre>
List and Set Comprehens ion	List comprehension is the concise Python way to create lists. Use brackets plus an expression, followed by a for clause. Close with zero or more for or if clauses.  Set comprehension is similar to list comprehension.	<pre># List comprehension l = [('Hi ' + x) for x in ['Alice', 'Bob', 'Pete']] print(1) # ['Hi Alice', 'Hi Bob', 'Hi Pete'] l2 = [x * y for x in range(3) for y in range(3) if x&gt;y] print(12) # [0, 0, 2] # Set comprehension squares = { x**2 for x in [0,2,4] if x &lt; 4 } # {0, 4}</pre>



# **Python Cheat Sheet - Classes**

	Description		Example
Classes	attributes, and function	s data and functionality - data onality as methods. It is a blue stances in the memory.	eprint """ Blueprint of a dog """
	Class	Instances	<pre># class variable shared by all instances species = ["canis lupus"]</pre>
	Attributes name state color  Methods		<pre>definit(self, name, color):     self.name = name     self.state = "sleeping"     self.color = color</pre>
	command(x) bark(freq)	name = "Alice" name = "B state = "sleeping" state = "w. color = "grey" color = "bl	ag tail" self hark(2)
Instance	concrete implementa	of the class human. An instan ation of a class: all attributes of I value. Your hair is blond, bro	ce is a self.state = "sit" else:
	Each instance has its other instances. Yet, are data values asso instances. Hence, all	own attributes independent class variables are different. ciated with the class, not the instance share the same clas	These
Self	the <b>self</b> argument.	hen defining any method is a This argument specifies the	bello = Dog("bello", "black") alice = Dog("alice", "white")  print(bello.color) # black
		on call the method.  on interpreter the information  e. To <i>define</i> a method, you us	<pre>print(alice.color) # white about</pre>
	to modify the instance	ee attributes. But to <i>call</i> an insneed to specify <b>self</b> .	
Creation	You can create class logical units to store	es "on the fly" and use them complex data types.	# [alice]: sit  bello.command("no")
	<pre>class Employee():     pass employee = Employee</pre>	e()	<pre>print("[bello]: " + bello.state) # [bello]: wag tail</pre>
	<pre>employee.salary = : employee.firstname employee.lastname</pre>	122000 = "alice"	<pre>alice.command("alice") # [alice]: Woof! # [alice]: Woof!</pre>
		stname + " " lastname + " " yee.salary) + "\$")	<pre>bello.species += ["wulf"] print(len(bello.species)</pre>



# **Python Cheat Sheet - Functions and Tricks**

	Description	Example	Result
A map(func, iter)	Executes the function on all elements of the iterable	<pre>list(map(lambda x: x[0], ['red',     'green', 'blue']))</pre>	['r', 'g', 'b']
map(func, i1,, ik)	Executes the function on all k elements of the k iterables	<pre>list(map(lambda x, y: str(x) + ' ' + y + 's' , [0, 2, 2], ['apple', 'orange', 'banana']))</pre>	['0 apples', '2 oranges', '2 bananas']
string.join(iter)	Concatenates iterable elements separated by string	<pre>' marries '.join(list(['Alice',</pre>	'Alice marries Bob'
filter(func, iterable)	Filters out elements in iterable for which function returns False (or 0)	<pre>list(filter(lambda x: True if x&gt;17 else False, [1, 15, 17, 18]))</pre>	[18]
c string.strip()	Removes leading and trailing whitespaces of string	<pre>print("\n \t 42 \t ".strip())</pre>	42
sorted(iter)	Sorts iterable in ascending order	sorted([8, 3, 2, 42, 5])	[2, 3, 5, 8, 42]
sorted(iter, key=key)	Sorts according to the key function in ascending order	<pre>sorted([8, 3, 2, 42, 5], key=lambda x: 0 if x==42 else x)</pre>	[42, 2, 3, 5, 8]
help(func)	Returns documentation of func	help(str.upper())	' to uppercase.'
zip(i1, i2,)	Groups the i-th elements of iterators i1, i2, together	<pre>list(zip(['Alice', 'Anna'], ['Bob',   'Jon', 'Frank']))</pre>	[('Alice', 'Bob'), ('Anna', 'Jon')]
Unzip	Equal to: 1) unpack the zipped list, 2) zip the result	<pre>list(zip(*[('Alice', 'Bob'),   ('Anna', 'Jon')]</pre>	[('Alice', 'Anna'), ('Bob', 'Jon')]
enumerate(iter)	Assigns a counter value to each element of the iterable	<pre>list(enumerate(['Alice', 'Bob',     'Jon']))</pre>	[(0, 'Alice'), (1, 'Bob'), (2, 'Jon')]
T python -m http.server R <p></p>	Share files between PC and phone? Run co PC>: <p> in the phone's browser. You can n</p>	ommand in PC's shell. <p> is any port number 0- low browse the files in the PC directory.</p>	65535. Type < IP address of
Read comic	import antigravity	Open the comic series xkcd in your web brows	ser
Zen of Python	import this	'Beautiful is better than ugly. Ex	plicit is'
Swapping numbers	Swapping variables is a breeze in Python. No offense, Java!	a, b = 'Jane', 'Alice' a, b = b, a	a = 'Alice' b = 'Jane'
Unpacking arguments	Use a sequence as function arguments via asterisk operator *. Use a dictionary (key, value) via double asterisk operator **	<pre>def f(x, y, z): return x + y * z f(*[1, 3, 4]) f(**{'z' : 4, 'x' : 1, 'y' : 3})</pre>	13 13
Extended Unpacking	Use unpacking for multiple assignment feature in Python	a, *b = [1, 2, 3, 4, 5]	a = 1 b = [2, 3, 4, 5]
Merge two dictionaries	Use unpacking to merge two dictionaries into a single one	<pre>x={'Alice' : 18} y={'Bob' : 27, 'Ann' : 22} z = {**x,**y}</pre>	z = {'Alice': 18, 'Bob': 27, 'Ann': 22}



# **Python Cheat Sheet: 14 Interview Questions**

Question	Code	Question	Code
Check if list contains integer x	l = [3, 3, 4, 5, 2, 111, 5] print(111 in l) # True	Get missing number in [1100]	<pre>def get_missing_number(lst):     return set(range(lst[len(lst)-1])[1:]) - set(l) l = list(range(1,100)) l.remove(50) print(get_missing_number(l)) # 50</pre>
Find duplicate number in integer list	<pre>def find_duplicates(elements):     duplicates, seen = set(), set()     for element in elements:         if element in seen:             duplicates.add(element)         seen.add(element)     return list(duplicates)</pre>	Compute the intersection of two lists	<pre>def intersect(lst1, lst2):     res, lst2_copy = [], lst2[:]     for el in lst1:         if el in lst2_copy:             res.append(el)             lst2_copy.remove(el)     return res</pre>
Check if two strings are anagrams	<pre>def is_anagram(s1, s2):     return set(s1) == set(s2) print(is_anagram("elvis", "lives")) # True</pre>	Find max and min in unsorted list	<pre>l = [4, 3, 6, 3, 4, 888, 1, -11, 22, 3] print(max(1)) # 888 print(min(1)) # -11</pre>
Remove all duplicates from list	<pre>lst = list(range(10)) + list(range(10)) lst = list(set(lst)) print(lst) # [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]</pre>	Reverse string using recursion	<pre>def reverse(string):     if len(string)&lt;=1: return string     return reverse(string[1:])+string[0] print(reverse("hello")) # olleh</pre>
Find pairs of integers in list so that their sum is equal to integer x	<pre>def find_pairs(1, x):     pairs = []     for (i, el_1) in enumerate(1):         for (j, el_2) in enumerate(1[i+1:]):             if el_1 + el_2 == x:</pre>	Compute the first n Fibonacci numbers	<pre>a, b = 0, 1 n = 10 for i in range(n):     print(b)     a, b = b, a+b # 1, 1, 2, 3, 5, 8,</pre>
Check if a string is a palindrome	<pre>def is_palindrome(phrase):     return phrase == phrase[::-1] print(is_palindrome("anna")) # True</pre>	Sort list with Quicksort algorithm	<pre>def qsort(L):     if L == []: return []     return qsort([x for x in L[1:] if x&lt; L[0]]) + L[0:1] + qsort([x for x in L[1:] if x&gt;=L[0]]) lst = [44, 33, 22, 5, 77, 55, 999] print(qsort(lst)) # [5, 22, 33, 44, 55, 77, 999]</pre>
Use list as stack, array, and queue	<pre># as a list l = [3, 4] l += [5, 6] # l = [3, 4, 5, 6]  # as a stack l.append(10) # l = [4, 5, 6, 10] l.pop() # l = [4, 5, 6]  # and as a queue l.insert(0, 5) # l = [5, 4, 5, 6] l.pop() # l = [5, 4, 5]</pre>	Find all permutation s of string	<pre>def get_permutations(w):     if len(w)&lt;=1:         return set(w)     smaller = get_permutations(w[1:])     perms = set()     for x in smaller:         for pos in range(0,len(x)+1):             perm = x[:pos] + w[0] + x[pos:]             perms.add(perm)     return perms print(get_permutations("nan")) # {'nna', 'ann', 'nan'}</pre>





# **Python Cheat Sheet: NumPy**

Name	Description	Example
a.shape	The shape attribute of NumPy array a keeps a tuple of integers. Each integer describes the number of elements of the axis.	<pre>a = np.array([[1,2],[1,1],[0,0]]) print(np.shape(a)) # (3, 2)</pre>
a.ndim	The ndim attribute is equal to the length of the shape tuple.	<pre>print(np.ndim(a)) # 2</pre>
*	The asterisk (star) operator performs the Hadamard product, i.e., multiplies two matrices with equal shape element-wise.	<pre>a = np.array([[2, 0], [0, 2]]) b = np.array([[1, 1], [1, 1]]) print(a*b) # [[2 0] [0 2]]</pre>
np.matmul(a,b), a@b	The standard matrix multiplication operator. Equivalent to the @ operator.	<pre>print(np.matmul(a,b)) # [[2 2] [2 2]]</pre>
<pre>np.arange([start, ]stop, [step, ])</pre>	Creates a new 1D numpy array with evenly spaced values	<pre>print(np.arange(0,10,2)) # [0 2 4 6 8]</pre>
<pre>np.linspace(start, stop, num=50)</pre>	Creates a new 1D numpy array with evenly spread elements within the given interval	<pre>print(np.linspace(0,10,3)) # [ 0. 5. 10.]</pre>
np.average(a)	Averages over all the values in the numpy array	<pre>a = np.array([[2, 0], [0, 2]]) print(np.average(a)) # 1.0</pre>
<slice> = <val></val></slice>	Replace the <slice> as selected by the slicing operator with the value <val>.</val></slice>	<pre>a = np.array([0, 1, 0, 0, 0]) a[::2] = 2 print(a) # [2 1 2 0 2]</pre>
np.var(a)	Calculates the variance of a numpy array.	<pre>a = np.array([2, 6]) print(np.var(a)) # 4.0</pre>
np.std(a)	Calculates the standard deviation of a numpy array	<pre>print(np.std(a)) # 2.0</pre>
np.diff(a)	Calculates the difference between subsequent values in NumPy array a	fibs = np.array([0, 1, 1, 2, 3, 5]) print(np.diff(fibs, n=1)) # [1 0 1 1 2]
np.cumsum(a)	Calculates the cumulative sum of the elements in NumPy array a.	<pre>print(np.cumsum(np.arange(5))) # [ 0 1 3 6 10]</pre>
np.sort(a)	Creates a new NumPy array with the values from a (ascending).	<pre>a = np.array([10,3,7,1,0]) print(np.sort(a)) # [ 0  1  3  7  10]</pre>
np.argsort(a)	Returns the indices of a NumPy array so that the indexed values would be sorted.	<pre>a = np.array([10,3,7,1,0]) print(np.argsort(a)) # [4 3 1 2 0]</pre>
np.max(a)	Returns the maximal value of NumPy array a.	<pre>a = np.array([10,3,7,1,0]) print(np.max(a)) # 10</pre>
np.argmax(a)	Returns the index of the element with maximal value in the NumPy array a.	<pre>a = np.array([10,3,7,1,0]) print(np.argmax(a)) # 0</pre>
np.nonzero(a)	Returns the indices of the nonzero elements in NumPy array a.	<pre>a = np.array([10,3,7,1,0]) print(np.nonzero(a)) # [0 1 2 3]</pre>

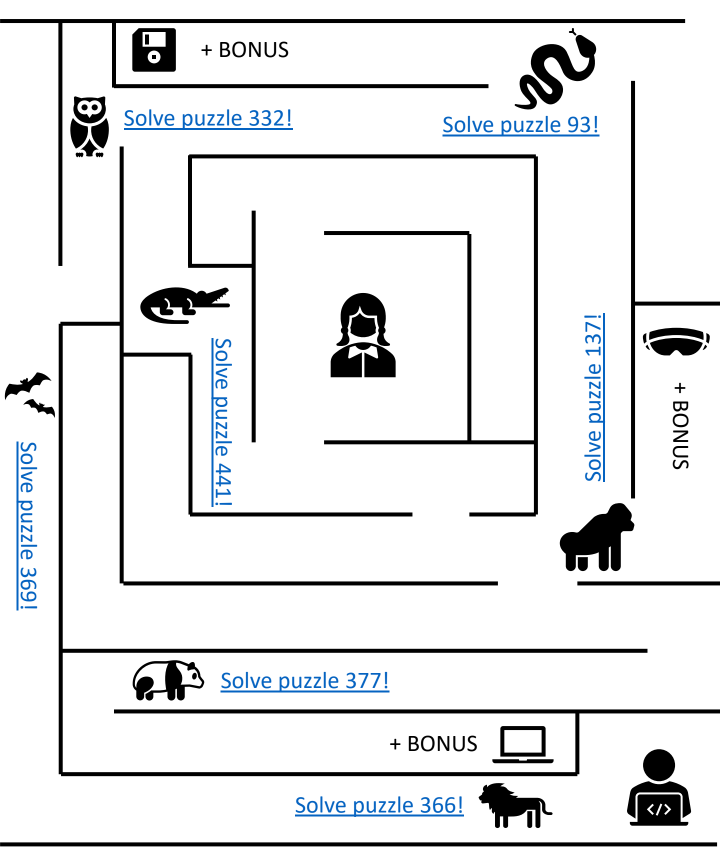


# **Python Cheat Sheet: Object Orientation Terms**

	Description	Example	
Class	A blueprint to create <b>objects</b> . It defines the data ( <b>attributes</b> ) and functionality ( <b>methods</b> ) of the objects. You can access both attributes and methods via the dot notation.	<pre>class Dog:     # class attribute     is_hairy = True  # constructor definit(self, name):     # instance attribute     self.name = name  # method def bark(self):     print("Wuff")  bello = Dog("bello") paris = Dog("paris")  print(bello.name) "bello"</pre>	
Object (=instance)	A piece of encapsulated data with functionality in your Python program that is built according to a <b>class</b> definition. Often, an object corresponds to a thing in the real world. An example is the object "Obama" that is created according to the class definition "Person". An object consists of an arbitrary number of <b>attributes</b> and <b>methods</b> , <b>encapsulated</b> within a single unit.		
Instantiation	The process of creating an <b>object</b> of a <b>class</b> . This is done with the constructor methodinit(self,).		
Method	A subset of the overall functionality of an <b>object</b> . The method is defined similarly to a function (using the keyword "def") in the <b>class</b> definition. An object can have an arbitrary number of methods.		
Self	The first argument when defining any method is always the <b>self</b> argument. This argument specifies the <b>instance</b> on which you call the <b>method</b> .		
	self gives the Python interpreter the information about the concrete instance. To define a method, you use self to modify the instance attributes. But to call an instance method, you do not need to specify self.	<pre>print(paris.name) "paris"</pre>	
Encapsulation	Binding together data and functionality that manipulates the data.	class Cat:	
Attribute	A variable defined for a class (class attribute) or for an object (instance attribute). You use attributes to package data into enclosed units (class or instance).	<pre>print("miau " * times)  fifi = Cat()  fifi.miau()    "miau "  fifi.miau(5)    "miau miau miau miau "  # Dynamic attribute fifi.likes = "mice" print(fifi.likes)    "mice"  # Inheritance class Persian_Cat(Cat):</pre>	
Class attribute	(=class variable, static variable, static attribute) A variable that is created statically in the class definition and that is shared by all class objects.		
Instance attribute (=instance variable)	A variable that holds data that belongs only to a single instance. Other instances do not share this variable (in contrast to <b>class attributes</b> ). In most cases, you create an instance attribute x in the constructor when creating the instance itself using the self keywords (e.g. self.x = <val>).</val>		
Dynamic attribute	An instance attribute that is defined dynamically during the execution of the program and that is not defined within any method. For example, you can simply add a new attribute neew to any object o by calling o.neew = <val>.</val>		
Method overloading	You may want to define a method in a way so that there are multiple options to call it. For example for class X, you define a <b>method</b> f() that can be called in three ways: f(a), f(a,b), or f(a,b,c). To this end, you can define the method with default parameters (e.g. f(a, b=None, c=None).		
Inheritance	Class A can inherit certain characteristics (like attributes or methods) from class B. For example, the class "Dog" may inherit the attribute "number_of_legs" from the class "Animal". In this case, you would define the inherited class "Dog" as follows: "class Dog(Animal):"		



## [Test Sheet] Help Alice Find Her Coding Dad!





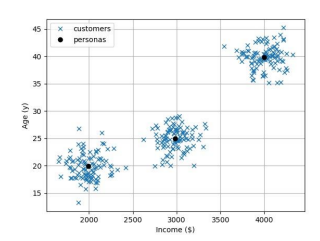
## [Cheat Sheet] 6 Pillar Machine Learning Algorithms

## **Linear Regression**

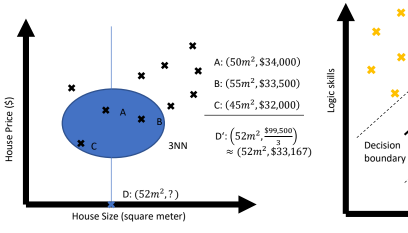
# 160 apple stock price prediction: 155+1x 158 154 152 0.0 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0

## **K Nearest Neighbors**

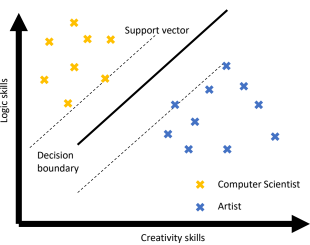
## **K-Means Clustering**



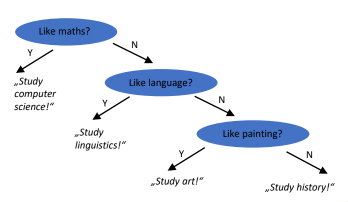
# **Support Vector Machine Classification**

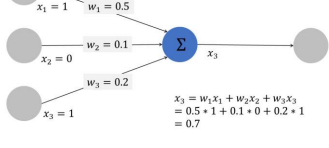


## **Decision Tree Classification**



## **Multilayer Perceptron**



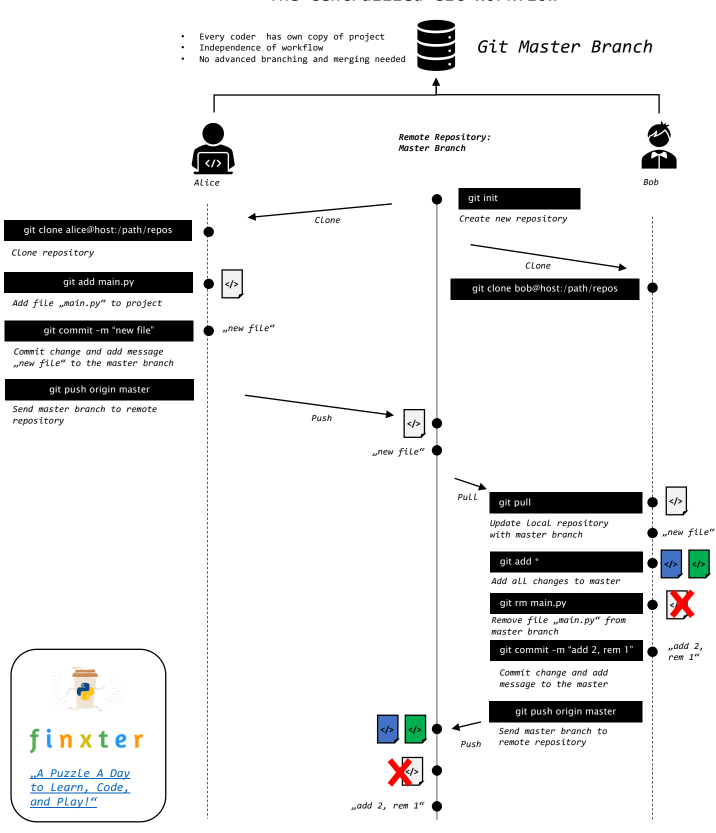






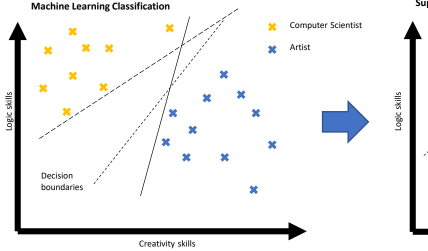
## The Simple Git Cheat Sheet - A Helpful Illustrated Guide

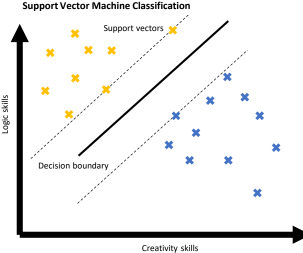
The Centralized Git Workflow



## [Machine Learning Cheat Sheet] Support Vector Machines

#### Main idea: Maximize width of separator zone → increases "margin of safety" for classification





#### What are basic SVM properties?

#### **Support Vector Machines**

Alternatives: SVM, support-vector networks
Learning: Classification, Regression
Advantages: Robust for high-dimensional space

Memory efficient (only uses support vectors)

Flexible and customizable

Disadvantages: Danger of overfitting in high-dimensional space

No classification probabilities like Decision trees

Boundary: Linear and Non-linear

#### What's the most basic Python code example?

```
## Dependencies
from sklearn import svm
import numpy as np
## Data: student scores in (math, language, creativity)
## --> study field
X = np.array([[9, 5, 6, "computer science"],
               [10, 1, 2, "computer science"],
               [1, 8, 1, "literature"],
               [4, 9, 3, "literature"],
               [0, 1, 10, "art"],
               [5, 7, 9, "art"]])
## One-liner
svm = svm.SVC().fit(X[:,:-1], X[:,-1])
## Result & puzzle
student 0 = \text{sym.predict}([[3, 3, 6]])
print(student 0)
student 1 = \text{sym.predict}([[8, 1, 1]])
print(student 1)
```

#### What's the explanation of the code example?

#### Explanation: A Study Recommendation System with SVM

- NumPy array holds labeled training data (one row per user and one column per feature).
- Features: skill level in maths, language, and creativity.
- Labels: last column is recommended study field.
- 3D data → SVM separates data using 2D planes (the linear separator) rather than 1D lines.
- One-liner:
  - Create model using constructor of scikit-learn's svm.SVC class (SVC = support vector classification).
  - Call fit function to perform training based on labeled training data.
- Results: call predict function on new observations
  - student\_0 (skills maths=3, language=3, and creativity=6) → SVM predicts "art"
  - student\_1 (maths=8, language=1, and creativity=1) → SVM predicts "computer science"
- Final output of one-liner:

```
## Result & puzzle
student_0 = svm.predict([[3, 3, 6]])
print(student_0)
# ['art']
student_1 = svm.predict([[8, 1, 1]])
print(student_1)
## ['computer science']
```





# **Python Cheat Sheet: List Methods**

Method	Description	Example
<pre>lst.append(x)</pre>	Appends element $x$ to the list $lst$ .	>>> 1 = [] >>> 1.append(42) >>> 1.append(21) [42, 21]
lst.clear()	Removes all elements from the list lst–which becomes empty.	>>> lst = [1, 2, 3, 4, 5] >>> lst.clear() []
lst.copy()	Returns a copy of the list lst. Copies only the list, not the elements in the list (shallow copy).	>>> lst = [1, 2, 3] >>> lst.copy() [1, 2, 3]
<pre>lst.count(x)</pre>	Counts the number of occurrences of element ${\tt x}$ in the list ${\tt lst}.$	>>> lst = [1, 2, 42, 2, 1, 42, 42] >>> lst.count(42) 3 >>> lst.count(2) 2
lst.extend(iter)	Adds all elements of an iterable iter (e.g. another list) to the list lst.	>>> lst = [1, 2, 3] >>> lst.extend([4, 5, 6]) [1, 2, 3, 4, 5, 6]
lst.index(x)	Returns the position (index) of the first occurrence of value ${\tt x}$ in the list ${\tt lst}.$	<pre>&gt;&gt;&gt; lst = ["Alice", 42, "Bob", 99] &gt;&gt;&gt; lst.index("Alice") 0 &gt;&gt;&gt; lst.index(99, 1, 3) ValueError: 99 is not in list</pre>
lst.insert(i, x)	Inserts element $x$ at position (index) $i$ in the list 1st.	>>> lst = [1, 2, 3, 4] >>> lst.insert(3, 99) [1, 2, 3, 99, 4]
lst.pop()	Removes and returns the final element of the list lst.	>>> lst = [1, 2, 3] >>> lst.pop() 3 >>> lst [1, 2]
lst.remove(x)	Removes and returns the first occurrence of element $x$ in the list $1st$ .	>>> lst = [1, 2, 99, 4, 99] >>> lst.remove(99) >>> lst [1, 2, 4, 99]
lst.reverse()	Reverses the order of elements in the list lst.	>>> lst = [1, 2, 3, 4] >>> lst.reverse() >>> lst [4, 3, 2, 1]
lst.sort()	Sorts the elements in the list lst in ascending order.	>>> lst = [88, 12, 42, 11, 2] >>> lst.sort() # [2, 11, 12, 42, 88] >>> lst.sort(key=lambda x: str(x)[0]) # [11, 12, 2, 42, 88]





Description

An unordered collection of

unique elements (at-most-

once) → fast membership O(1)

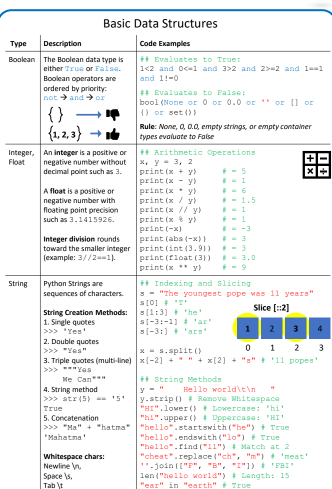
Type

## **The Ultimate Python Cheat Sheet**

Complex Data Structures



Keywords		
Keyword	Description	Code Examples
False, True	Boolean data type	False == (1 > 2) True == (2 > 1)
and, or, not	Logical operators  → Both are true  → Either is true  → Flips Boolean	True and True # True True or False # True not False # True
break	Ends loop prematurely	while True: break # finite loop
continue	Finishes current loop iteration	while True: continue print("42") # dead code
class	Defines new class	<pre>class Coffee:     # Define your class</pre>
def	Defines a new function or class method.	<pre>def say_hi():    print('hi')</pre>
if, elif, else	Conditional execution: - "if" condition == True? - "elif" condition == True? - Fallback: else branch	<pre>x = int(input("ur val:")) if x &gt; 3: print("Big") elif x == 3: print("3") else: print("Small")</pre>
for, while	# For loop for i in [0,1,2]: print(i)	<pre># While loop does same j = 0 while j &lt; 3:    print(j); j = j + 1</pre>
in	Sequence membership	42 in [2, 39, 42] # True
is	Same object memory location	y = x = 3 x is y # True [3] is [3] # False
None	Empty value constant	print() is None # True
lambda	Anonymous function	(lambda x: x+3)(3) # 6
return	Terminates function. Optional return value defines function result.	<pre>def increment(x):     return x + 1 increment(4) # returns 5</pre>



#### List 1 = [1, 2, 2]Stores a sequence of elements. Unlike strings, you print(len(l)) # 3 can modify list objects (they're mutable). Adding Add elements to a list with (i) [1, 2].append(4) # [1, 2, 4] elements append, (ii) insert, or (iii) list [1, 4].insert(1,9) # [1, 9, 4] concatenation. [1, 2] + [4] # [1, 2, 4] Removal Slow for lists [1, 2, 2, 4].remove(1) # [2, 2, 4] Reversing Reverses list order [1, 2, 3].reverse() # [3, 2, 1] Sorting Sorts list using fast Timsort [2, 4, 2].sort() # [2, 2, 4] Indexing Finds the first occurrence of [2, 2, 4].index(2) an element & returns index. # index of item 2 is 0 Slow worst case for whole list [2, 2, 4].index(2,1)# index of item 2 after pos 1 is 1 Stack Use Python lists via the list stack = [3] operations append() and pop() stack.append(42) # [3, 42] stack.pop() # 42 (stack: [3]) stack.pop() # 3 (stack: [])

basket = {'apple', 'eggs',

same = set(['apple', 'eggs',

'banana', 'orange'}

'banana', 'orange'])

Туре	Description	Example
Dictionary	Useful data structure for storing (key, value) pairs	cal = {'apple' : 52, 'banana' : 89, 'choco' : 546} # calories
Reading and writing elements	Read and write elements by specifying the key within the brackets. Use the <b>keys</b> () and <b>values</b> () functions to access all keys and values of the dictionary	<pre>print(cal['apple'] &lt; cal['choco']) # True cal['cappu'] = 74 print(cal['banana'] &lt; cal['cappu']) # False print('apple' in cal.keys()) # True print(52 in cal.values()) # True</pre>
Dictionary Iteration	You can access the (key, value) pairs of a dictionary with the items () method.	<pre>for k, v in cal.items():     print(k) if v &gt; 500 else '' # 'choco'</pre>
Member- ship operator	Check with the <b>in</b> keyword if set, list, or dictionary contains an element. Set membership is faster than list membership.	<pre>basket = {'apple', 'eggs',</pre>
List & set comprehe nsion	List comprehension is the concise Python way to create lists. Use brackets plus an expression, followed by a for clause. Close with zero or more for or if clauses.  Set comprehension works similar to list comprehension.	<pre>1 = ['hi ' + x for x in ['Alice', 'Bob', 'Pete']] # ['Hi Alice', 'Hi Bob', 'Hi Pete'] 12 = [x * y for x in range(3) for y in range(3) if x&gt;y] # [0, 0, 2] squares = { x**2 for x in [0,2,4] if x &lt; 4 } # {0, 4}</pre>



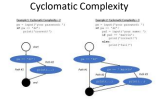
## finxter Book: Simplicity - The Finer Art of Creating Software

#### Complexity

"A whole, made up of parts—difficult to analyze, understand, or explain". Complexity appears in

- Project Lifecycle
- Code Development
- Algorithmic Theory
- Processes
- Social Networks
- · Learning & Your Daily Life



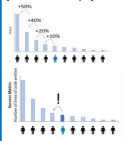




→ Complexity reduces productivity and focus. It'll consume your precious time. Keep it simple!

#### 80/20 Principle

Majority of effects come from the minority of causes.



#### **Pareto Tips**

- 1. Figure out your success metrics.
- 2. Figure out your big goals in life.
- 3. Look for ways to achieve the same things with fewer resources.
- 4. Reflect on your own successes
- 5. Reflect on your own failures
- 6. Read more books in your industry.
- Spend much of your time improving and tweaking existing products
- 8. Smile.
- 9. Don't do things that reduce value

Maximize Success Metric:

#### #lines of code written

#### **Clean Code Principles**

- 1. You Ain't Going to Need It
- 2. The Principle of Least Surprise
- 3. Don't Repeat Yourself
- 4. Code For People Not Machines
- 5. Stand on the Shoulders of Giants
- 6. Use the Right Names
- 7. Single-Responsibility Principle
- 8. Use Comments
- 9. Avoid Unnecessary Comments
- 10. Be Consistent
- 11. Test
- 12. Think in Big Pictures
- 13. Only Talk to Your Friends
- 14. Refacto
- 15. Don't Overengineer
- 16. Don't Overuse Indentation
- 17. Small is Beautiful
- 18. Use Metrics
- Boy Scout Rule: Leave Camp Cleaner Than You Found It

Less Is More in Design

#### **Unix Philosophy**

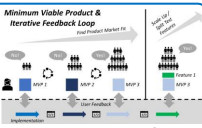
- Simple's Better Than Complex
- 2. Small is Beautiful (Again)
- Make Each Program Do One Thing Well
- 4. Build a Prototype First
- 5. Portability Over Efficiency
- 6. Store Data in Flat Text Files
- 7. Use Software Leverage
- Avoid Captive User Interfaces
- 9. Program = Filter
- 10. Worse is Better
- 11. Clean > Clever Code
- 12. Design Connected Programs
- 13. Make Your Code Robust14. Repair What You Can But
- 14. Repair What You Can Bu
- Fail Early and Noisily
- Write Programs to Write Programs

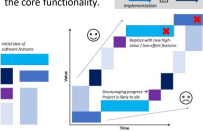
#### How to Simplify Design?

- 1. Use whitespace
- 2. Remove design elements
- 3. Remove features
- 4. Reduce variation of fonts, font types, colors
- 5. Be consistent across UIs

### Minimum Viable Product (MVP)

A minimum viable product in the software sense is code that is stripped from all features to focus on the core functionality.





#### How to MVP?

- Formulate hypothesis
- Omit needless features
- Split test to validate each new feature
- Focus on productmarket fit
- Seek high-value and low-cost features

#### **Premature Optimization**

"Programmers waste enormous amounts of time thinking about [...] the speed of noncritical parts of their programs. We should forget about small efficiencies, say about 97% of the time: premature optimization is the root of all evil." – Donald Knuth

#### Performance Tuning 101

- I. Measure, then improve
- 2. Focus on the slow 20%
- Algorithmic optimization wins
- 4. All hail to the cache
- 5. Solve an easier problem version

practical code project

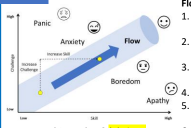
fulfill your purpose

Perform from your strengths

Work on fun projects that

. Know when to stop

# Flow "... the source code of ultimate human performance" – Kotler Flow Tips for Coders 1. Always work on an explicit



How to Achieve Flow? (1) clear

goals, (2) immediate feedback, and (3) balance opportunity & capacity.

4. Big chunks of coding time
5. Reduce distractions:
smartphone + social

Sleep a lot, eat healthily, read quality books, and exercise → garbage in, garbage out!

#### **Focus**

You can take raw resources and move them from a state of high entropy into a state of low entropy-using focused effort towards the attainment of a greater plan.



#### 3-Step Approach of Efficient Software Creation

- . Plan your code
- 2. Apply focused effort to make it real.
- Seek feedback

