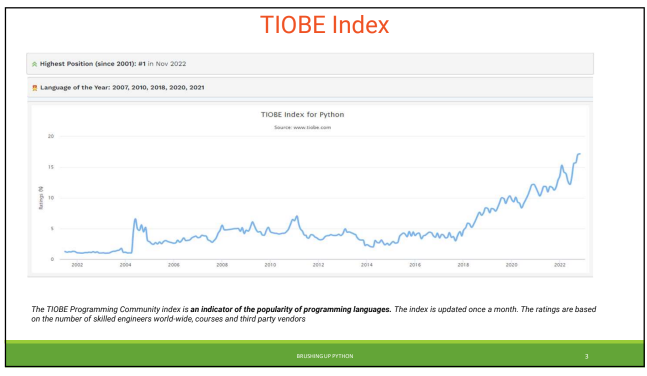


Top Programming Languages in 2022-Python is still No. 1 .

IEEE Spectrum - an award-winning technology magazine and the flagship publication of the <u>IEEE</u>.

YTHON



Overview Introduction to Python Python Development Tools Installation Package Managers and Virtual Environments Language Fundamentals Basic Data Types Operators String Operations Control Structures Containers Functions Classes

Python Introduction

- > Python is a widely used general-purpose, high level programming language.
- Initially designed by Guido van Rossum in 1991 and developed by Python Software Foundation.
- > There are 2 major Python versions: Python 2 and Python 3
- > Three main popular **applications** for Python:
 - 1. Web Development
 - ${\bf 2.\ Data\ Science-including\ machine\ learning,\ data\ analysis,\ and\ data\ visualization}$

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Python Development Tools

Installation

Windows - Download and Install the Python 3 Installer (https://www.python.org/downloads/windows/)



- Linux(ubuntu) There is a very good chance your Linux distribution has Python installed already; otherwise
 - \$ sudo apt-get update
 - \$ sudo apt-get install python3.X
- > For AI/ML- Install
 - Anaconda[about 3 GB to install over 720+ packages (many of the packages are never used) (https://www.anaconda.com/distribution/)
 - Miniconda[Know what package(s) you need to install] (https://docs.conda.io/en/latest/miniconda.html)



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Python Development Tools

- > Python Package Managers Python utility intended to simplify the tasks of locating, installing, upgrading and removing Python packages.
 - pip pip is a package management system used to install and manage software packages along with its dependencies
 \$pip install < you package >
 - conda is an open source package management system and environment management system that runs on Windows, macOS and Linux
 \$conda install < you package >

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Python Fundamentals



Start with 'Hello World'

print('Hello World')
Hello World

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Google Colab

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Python Fundamentals Basic Data Types print(a) print(type(a)) b=True # <class 'int'> print(type(b)) # True f=1.5 # <class 'bool'> print(f) print(type(f)) t=5+3j print(t) # <class 'float'> print(type(t)) # (5+3j) s="hello" # <class 'complex'> print(s) print(type(s)) # hello # <class 'str'>

```
Python Fundamentals

Arithmetic Operators

a = 7
b = 3
ab_quo = a / b
print(ab_quo)
# 2.3333333333333335

ab_sum = a + b
print(ab_sum)
# 10
ab_dif = a - b
print(ab_dif)
# 4
ab_pro = a * b
print(ab_rem)
# 1
ab_pow = a ** b
print(ab_pro)
# 21

# 343
```

Python Fundamentals Boolean Operations T=True print(p and q) # False F=False print(T,F) print(p or q) # True # True False p = 5 > 3 print(p) print(not q) # True # True q = -1 < -12.5print(q) Python uses words instead of symbols # False like &&, ||, ! for Boolean Note Other relational opeators <=, >=, ==, !=

Python Fundamentals Some String Operations s = 'hello' u = "hello" print(s3.upper()) # PYTHON WORLD print(s) print(s3.capitalize()) print(u) # Python world # hello # hello print(s3.lower()) # python world s1 = "python" s2 = 'world' print('hello world how are you'.split(' ')) s3 = s1 + ' ' + s2 # ['hello', 'world', 'how', 'are', 'you'] print(s3) # python world print('book'.replace('o','e')) # beek s3 = '%s %s %d' %(s1, s2, 1011) print(s3) word = 'jewellery' print(word.find('well')) print(word.find('is')) # python world 1011 print(len(s3)) # 2 # 12 # -1

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Control Structures if - else if number > 99 and number < 1000:</pre> if - elif - else print('3 digit') response = input('Are you familiar with python : ') else: print('Not 3 digit') if response.upper() == "YES": print("You can skip this course :-|") elif response.upper() == "NO": print("You are at the right place :-)") # Enter number : 123 # 3 digit else: Note print('Sorry wrong input :-(') • Take care of indentation! # Are you familiar with python : no • Don't forget to put ':' at the end # You are at the right place :-) • Remember its elif not else if

Control Structures for loop for x in range(10): print(x,end=' ') range() # 0 1 2 3 4 5 6 7 8 9 print(list(range(10))) # [0, 1, 2, 3, 4, 5, 6, 7, 8, 9] limit = int(input('Enter a limit : ')) print(list(range(1,10))) # [1, 2, 3, 4, 5, 6, 7, 8, 9] for i in range(1,limit + 1): print(list(range(1,10,2))) # [1, 3, 5, 7, 9] if i%2 != 0: print("Odd sum = "+str(sum)) # Enter a limit : 15 # Odd sum = 64

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Control Structures While loop **Nested loops** limit = int(input('Enter number : ')) number = int(input('Enter number : ')) for num in range(2,limit+1): is_divisible = False while number > 0 : s += number%10 while $k \le num//2$: number = number//10**if** num % k == 0: print(s) is_divisible=True break; # Enter number : 1254 if not is_divisible: print(num,end=' ') # Enter number : 400 # 2 3 5 7 11 13 17 19 23 29 31 37

Containers

```
Containers - List
                                                     b = [1,2,3]
                                                     mylist.append(b)
mylist = ['a','b', 1, 1.2, True]
                                                     print(mylist)
print(mylist)
                                                     # ['a', 'b', 1, 1.2, True, [1, 2, 3]]
# ['a', 'b', 1, 1.2, True]
                                                     mylist.remove(b)
mylist.append('new')
                                                     print(mylist)
print(mylist)
                                                     # ['a', 'b', 1, 1.2, True]
# ['a', 'b', 1, 1.2, True, 'new']
                                                     mylist.extend(b)
print(mylist.pop())
                                                     print(mylist)
# ['a', 'b', 1, 1.2, True, 1, 2, 3]
mylist.insert(2,'new')
                                                     a = [2,3,1,4,5]
print(mylist)
# ['a', 'b', 'new', 1, 1.2, True]
                                                     a.sort()
                                                     print(a)
                                                     # [1, 2, 3, 4, 5]
mylist.remove('new')
print(mylist)
# ['a', 'b', 1, 1.2, True]
                                                     print(list('hello'))
                                                     # ['h', 'e', 'l', 'l', 'o']
```

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Containers

Containers – List Slicing

print(numbers[1],numbers[-1])

```
# 2 10

sliced = numbers[5:11]
print(sliced)
# [6, 7, 8, 9, 10]

sliced = numbers[5:]
print(sliced)
# [6, 7, 8, 9, 10]

sliced = numbers[:7]
print(sliced)
# [1, 2, 3, 4, 5, 6, 7]

sliced = numbers[-2:]
print(sliced)
# [9, 10]
```

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Containers

Containers – List comprehension

```
##List Comprehension
numbers = list(range(1, 8))
                                                square = [x**2 \text{ for } x \text{ in numbers}]
print(numbers)
                                                print(square)
# [1, 2, 3, 4, 5, 6, 7]
                                                # [1, 4, 9, 16, 25, 36, 49]
square = []
for i in numbers:
                                                ## List comprehension with a filter
    square.append(pow(i,2))
                                                odd_square =[x**2 for x in numbers if x%2 != 0]
print(square)
                                                print(odd_square)
# [1, 4, 9, 16, 25, 36, 49]
                                                 # [1, 9, 25, 49]
               A = [4,6,8,9]
               AxA = [(a,b) for a in A for b in A if a!=b]
               print(AxA)
               # [(4,6),(4,8),(4,9),(6,4),(6,8),(6,9),(8,4),(8,6),(8,9),(9,4),(9,6),(9,8)]
```

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Containers

Containers – Dictionary

```
person = {'name' : 'Manu', 'age': 28}
print(person['name'])
# Manu
                                                               for (key,value) in person.items():
                                                                  print(key.capitalize(),'\t:\t', value)
print('name' in person)
                                                               # Name :
                                                                                    Manu
# True
                                                              # Age
                                                                                    28
                                                              # Sex
                                                                                    male
print('sex' in person)
                                                              print(person.keys())
# dict_keys(['name', 'age', 'sex'])
# False
person['sex'] = 'male'
print(person)
# {'name': 'Manu', 'age': 28, 'sex': 'male'}
for item in person:
   print(item, person[item])
                                                        A dictionary is a collection which is unordered, changeable
# name Manu
                                                        and indexed. In Python dictionaries are written with curly
# age 28
                                                        brackets, and they have keys and values.
# sex male
```

Containers Containers - Tuples t1 = (1,2,3)t2 = 4,5,6print(t1,t2) # (1, 2, 3) (4, 5, 6) Tuple with single element t3 = t1 + t2s = (3)print(t3) print(type(s)) #<class 'int'> # (1, 2, 3, 4, 5, 6) lt = tuple(['a','b','c','d']) s = (3,)print(lt) # ('a', 'b', 'c', 'd') print(type(s)) #<class 'tuple'> lt[2] = 'x' # ----> 1 lt[2] = 'x' # TypeError: 'tuple' object does not support item assignment

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Containers Containers - Sets set1 = {"a", "b" , "c"} set2 = {1, 2, 3} $s = \{1,2,3\}$ print(s,type(s)) set3 = set1.union(set2) # {1, 2, 3} <class 'set'> print(set3) # {1, 2, 3, 'b', 'c', 'a'} fset = {"apple", "banana", "cherry"} fset.remove("banana") x = {"apple", "banana", "cherry"} y = {"google", "microsoft", "apple"} print(fset) # {'apple', 'cherry'} fset = {"apple", "banana", "cherry"} fset.discard("banana") z = x.intersection(y) print(z) # {'apple'} print(fset) # {'apple', 'cherry'} lst = [1,2,3,4,5,5,5,7,6]fset = {"apple", "banana", "cherry"} fset.clear() myset = list(set(lst)) print(myset) # [1, 2, 3, 4, 5, 6, 7] print(fset) # set()

```
Functions

Gef twice(number):
    return 2*number
t = twice(5)
    print(t)
# 10

Gef isPrime(number):
    for factor in range(2, (number//2)+1):
        if number%factor == 0:
        return False
    return True

    number = int(input('Enter the number '))
    print(isPrime(number))
# Enter the number 10
# False
```

```
Functions
Functions
def printPrimes(llimit, ulimit):
    for num in range(llimit, ulimit + 1):
        if isPrime(num) == True:
            print(num, end = ' ')
                                                                                         Note
                                                                                         Python support function with
                                                                                         default arguments
printPrimes(5,50)
# 5 7 11 13 17 19 23 29 31 37 41 43 47
                                                                                 def calculatePayable(p, y = 1, r = 5):
    return p*(1 + r* y/100)
def swap(x,y):
     t = x
                                                                                 print(calculatePayable(1000))
    x = y
y = t
                          Note
                                                                                 # 1050.0
                          Python supports more
                                                                                 print(calculatePayable(1000, y =3))
     return x,y
                          than one return values
                                                                                 # 1150.0
                                                                                 print(calculatePayable(1000, r = 10, y=3))
a=5
                                                                                 # 1300.0
b=7
                                                                                 print(calculatePayable(5000, r = 3))
a,b = swap(a,b)
                                                                                 # 5150.0
print(a,b)
#7 5
```

Classes Note In object-oriented programming, a class is a blueprint for Classes creating objects (a particular data structure), providing initial values for state (member variables or attributes), class Adder: and implementations of behavior (member functions or #constructor methods). def __init__(self): self.__x = 0 self.__y = 0 '_' symbol before the data member - protected member '__' symbol before the data member - private member #setter def setValues(self, x, y): self.__x = x self.__y = y adder = Adder() adder.setValues(5,4) #self variable name can be anything def calculate(self1): self1.__sum = self1.__x + self1.__y adder.calculate() print(adder.getSum()) #9 #getter def getSum(self): return self.__sum

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