# in28minutes

## Java to Python in 100 Steps



## Table of Contents

- 1. Congratulations
- 2. About in 28 Minutes
- 3. Installation Guide
- 4. Getting Started
- 5. All Python Code
- 6. Keep Learning in 28 Minutes

## Congratulations

You have made a great choice in learning with in 28 Minutes. You are joining 150,000+ Learners learning everyday with us.

150,000+ Java beginners are learning from in28Minutes to become experts on APIs, Web Services and Microservices with Spring, Spring Boot and Spring Cloud.



#### About in 28 Minutes

## How did in 28 Minutes get to 150,000 learners across the world?

Total Students ②	Top Student Locations		Countries With Students
115,263	United States	27%	181
	India	22%	101
	Poland	3%	
	United Kingdom	3%	
	Canada	2%	

We are focused on creating the awesome course (learning) experiences. Period.

An awesome learning experience?

What's that?

You need to get insight into the in28Minutes world to answer that.

You need to understand "The in28Minutes Way"

- What are our beliefs?
- What do we love?
- Why do we do what we do?
- How do we design our courses?

Let's get started on "The in28Minutes Way"!

Important Components of "The in28Minutes Way"

- Continuous Learning
- Hands-on
- We don't teach frameworks. We teach building applications!
- We want you to be strong on the fundamentals
- Step By Step
- Efficient and Effective
- Real Project Experiences
- Debugging and Troubleshooting skills
- Modules Beginners and Experts!
- Focus on Unit Testing
- Code on Github
- Design and Architecture
- Modern Development Practices
- Interview Guides
- Bring the technology trends to you
- Building a connect
- Socially Conscious
- We care for our learners
- We love what we do

### Installation Guide

#### **Installing Python 3**

- Download the right downloadable for your operating system https://www.python.org/downloads/
- Download the exe/package
- Install it by double clicking the exe/package from downloads folder

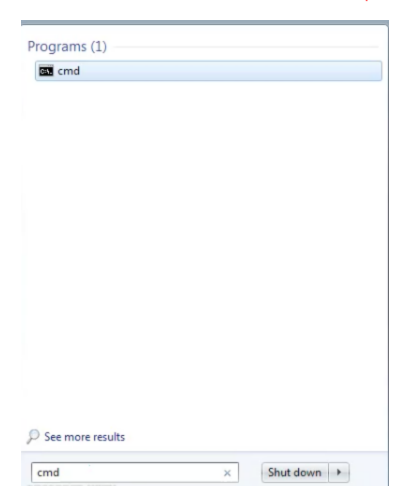
#### Caution

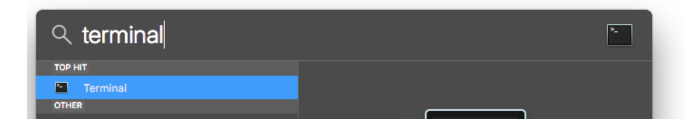
On Windows - ensure that the check box "Add Python 3.6 to PATH" is Checked



#### Launching Python 3 Shell

Launch Terminal or Command Prompt





If you are on Windows: Open the Command Prompt window by

- Click the Start button
- Select All Programs -> Accessories > Command Prompt.
- Or use Ctrl + Esc, and type in cmd and launch up command.

If you are on Mac or other OS, launch up Terminal.

cmd + space -> Type terminal -> Press enter

#### Launch Python 3 Shell

```
Rangas-MacBook-Pro:in28Minutes rangaraokaranam$ python3
Python 3.6.5 (default, Mar 30 2018, 06:42:10)
[GCC 4.2.1 Compatible Apple LLVM 9.0.0 (clang-900.0.39.2)] on darwin
Type "help", "copyright", "credits" or "license" for more information.
>>>
```

#### Command

- python3 in Mac
- python in Windows and Linux.

#### Installing PyCharm Community Edition

https://www.jetbrains.com/pycharm/download/

- Choose Your Operating System
- Choose Community Edition
- Click Download
- Install the Executable

#### First Launch

- Select Your Theme
- Create New Project

## **Getting Started**

#### **Recommended Versions**

Tool/Framework/Language	Recommended Version	More Details
Python	Python 3	
PyCharm	Latest Community Version	
Java	> 8	
Eclipse	> Oxygen	

#### Github Page:

https://github.com/in28minutes/java-to-python-in-100-steps

## All Python Code

#### /oops/abstract\_class\_example.py

```
from abc import ABC, abstractmethod
class AbstractRecipe(ABC):
    def execute(self):
        self.get ready()
        self.do the dish()
        self.cleanup()
    @abstractmethod
    def get ready(self):
        pass
    @abstractmethod
    def do the dish(self):
        pass
    @abstractmethod
    def cleanup(self):
        pass
class Recipe1(AbstractRecipe):
    def
```

```
get ready(self):
        print('Get raw materials')
        print('Get utensils')
    def do the dish(self):
        print('do the dish')
    def cleanup(self):
        print('clean utensils')
# TypeError: Can't instantiate abstract class
AbstractRecipe
# with abstract methods cleanup, do the dish, get ready
# recipe = AbstractRecipe()
recipe = Recipe1()
recipe.execute()
```

#### /oops/abstract\_class\_to\_implement\_interface\_example.py

```
from abc import ABC,abstractmethod

# class GamingConsole(ABC):
# @abstractmethod
# def up(self): pass
#
# @abstractmethod
# def down(self): pass
#
# @abstractmethod
# def left(self): pass
#
# @abstractmethod
```

```
def right(self): pass
class MarioGame:
   def up(self): print('jump')
   def down(self): print('goes into a hole')
   def left(self): pass
   def right(self): print('Go Forward')
class ChessGame:
   def up(self): print('Move piece up')
   def down(self): print('Move piece down')
   def left(self): print('Move piece left')
   def right(self): print('Move piece right')
# games = [ChessGame(), MarioGame()]
# for game in games:
     game.up()
     game.down()
   game.left()
# game.right()
class Test1:
   def method(self): print("Test1")
class Test2:
   def method(self): print("Test2")
```

```
tests = [Test1(), Test2()]

for test in tests:
    test.method()
```

#### /oops/book\_example.py

```
# MotorBike
# gear, speed
class Book:
    def init (self, name, copies):
        self.name = name
        self.copies = copies
    def repr (self):
        return repr((self.name, self.copies))
    def increase copies (self, how much):
        self.copies += how much
    def decrease copies (self, how much):
        self.copies -= how much
    #set
    #get
book1 = Book('Mastering Spring 5.0', 200)
book1.increase copies (50)
book2 = Book('Mastering Python 3', 15)
book2.decrease copies(5)
print(book1)
print(book2)
```

#### /oops/encapsulation\_examples.py

```
class BookEnhanced:
    def init (self, name, copies):
        self.name = name
        self. copies = copies
    @property
    def copies (self):
        print('getter called')
        return self. copies
    @copies.setter
    def copies(self, copies):
        print('setter called')
        if(copies>=0):
            self. copies = copies
microservices = BookEnhanced('Microservices',5)
print (microservices.copies)
microservices.copies = 10
print (microservices.copies)
```

#### /oops/exception\_handling\_examples.py

```
# try:
# i = 0
# number = 10/i
# except ZeroDivisionError as error:
# print(error)
# number = 0
```

```
# else: # else is execute when exception is not thrown
# print('else')
# finally:
# print('finally')
# print(number)
class Amount:
    def init (self, currency, amount):
        self.currency = currency
        self.amount = amount
    def add(self, that):
        if(self.currency==that.currency):
            self.amount += that.amount
        else:
            raise CurrencyDoNotMatchException(self.currency
+ " " + that.currency)
    def repr (self):
        return repr((self.currency, self.amount))
class CurrencyDoNotMatchException(Exception):
    def init (self, message):
        super(). init (message)
amount1 = Amount('EUR', 35)
amount2 = Amount('INR', 70)
amount2.add(amount1)
print(amount2)
```

```
# Student(college, year, degree)
# IS A Person(name, address)
class Person:
    def init (self, name):
        self.name = name
    def repr (self):
        return repr((self.name))
class Student(Person):
    def init (self, name, college name):
        super(). init (name)
        self.college name = college name
    def repr (self):
        return repr((super(). repr (), self.college name))
person = Person('Ranga')
student = Student('Ranga', 'Pondicherry Engg College')
print(person)
print(student)
class Planet:
   pass
earth = Planet()
earth. repr ()
```

#### /oops/motor\_bike\_example.py

```
class MotorBike:

    def __init__(self, gear, speed):
        self.gear = gear
        self.speed = speed

    def __repr__(self):
        return repr((self.gear, self.speed))

# instance 1 or object 1
honda = MotorBike(3, 50)

# instance 2 or object 2
ducati = MotorBike(1, 10)

print(honda)
print(ducati)
```

#### /oops/multiple\_inheritance\_examples.py

```
class LandAnimal:
    def walk(self):
        print('walk')

class WaterAnimal:
    def swim(self):
        print('swim')

class Amphibian(LandAnimal, WaterAnimal):
    pass

frog = Amphibian()
```

```
frog.swim()
frog.walk()
```

#### /oops/oops\_in\_depth.py

```
class Planet:
    def __init__(self, name, distance_from_sun):
        self.name = name
        self.distance_from_sun = distance_from_sun

earth = Planet('Earth', 200)
mars = Planet('Mars', 500)

earth.speed = 10000
print(earth.speed)

# mars.name = 'Mars'
print(mars.name)
```

#### /oops/oops\_puzzles.py

```
class Country:
    # def __init__(self):
          # print('constuctor 1')

def __init__(self, name="Default"):
          self.name = name
          print('constuctor 2')

def instance_method(self):
          print('instance method')

default_country = Country()
india = Country('India')
```

```
print(default_country.name)
print(india.name)
#TypeError: __init__() missing 1 required positional
argument: 'name'
```

#### /oops/operator\_overloading\_examples.py

```
from functools import total ordering
@total ordering
class Money:
   def init (self, currency, amount):
        self.currency = currency
       self.amount = amount
   def add (self, other):
       return Money(self.currency, self.amount +
other.amount)
   def sub (self, other):
        return Money (self.currency, self.amount -
other.amount)
   def repr (self):
       return repr((self.currency, self.amount))
   def eq (self, other):
       return (self.currency, self.amount) ==
(other.currency,other.amount)
   def le (self, other):
        return (self.amount) <= (other.amount)</pre>
amount1 = Money('EUR', 10)
amount2 = Money('EUR', 20)
amount3 = Money('EUR', 10)
```

```
print(amount1 < amount2)</pre>
print(amount2 < amount3)</pre>
print(amount3 < amount1)</pre>
print(amount3 <= amount1)</pre>
print(amount3 >= amount1)
# print(amount1 == amount2)
# print(amount1 != amount2)
# print(amount1 == amount3)
# print(amount1 != amount3)
# print(amount1 + amount2)
# print(amount2 - amount1)
# object. add (self, other)
# object. sub (self, other)
# object.__mul (self, other) *
# object. matmul (self, other)
# object. truediv (self, other) \
# object. floordiv (self, other) \\
# object. mod (self, other) %
# object. pow (self, other[, modulo]) **
# object. and (self, other) and
# object.__xor__(self, other) ^
# object.__or__(self, other) or
# i methods
```

#### /oops/static\_examples.py

```
class Player:
   count =
```

```
def init (self, name):
        self.name = name
        Player.count += 1
    @staticmethod
    def get count():
        return Player.count
messi = Player('Messi')
ronaldo = Player('Ronaldo')
print(messi.get count())
print(ronaldo.get count())
print(Player.get count())
# print(Player.count)
# print(messi.count)
# print(ronaldo.count)
# Player.count = 100
# print(Player.count)
# print(messi.count)
# print(ronaldo.count)
# messi.count = 100
# print(Player.count)//2
# print(messi.count)//100
# print(ronaldo.count)//2
```

#### /python-hello-world/first\_method.py

```
# print("Hello World")

def print_hello_world_twice():
    print("Hello World 1")
    print("Hello World 2")

def print_hello_world_multiple_times(times):
    for i in range(1, times+1):
        print("Hello World")

# print("Hello World 3")

# print_hello_world_twice()

print_hello_world_multiple_times(4)
```

#### /python-hello-world/for\_loop\_examples.py

```
for i in range(1,10):
    print(i)
    print("Done")

for i in range(1,10):
    print(i*i)

print("Test")
```

/python-hello-world/for\_loop\_exercises.py

```
def is prime(number):
    if number < 2:
        return False
    for divisor in range(2, number):
        if number % divisor == 0:
            return False
    return True
# print(is prime(15));
def sum upto n(number):
    sum = 0
    for i in range(1, number+1):
        sum = sum + i
    return sum
# print(sum upto n(6))
# print(sum upto n(10))
def calculate sum of divisors(number):
    sum of divisors = 0
    for divisor in range(1, number+1):
        if number % divisor == 0:
            sum of divisors = sum of divisors + divisor
    return sum of divisors
```

```
# print(calculate_sum_of_divisors(6))
# print(calculate_sum_of_divisors(15))

def print_a_number_triangle(number):
    for j in range(1, number + 1):
        for i in range(1, j + 1):
            print(i, end=' ')
        print()
```

#### /python-hello-world/hello\_world.py

```
print('Hello World')
print("Hello World2")
print("Hello World3")
```

#### /python-hello-world/if\_examples.py

```
x_string = input("Enter a Number")
x = int(x_string)

if x == 1:
    print(f"{x} is 1")
    print("this is part of if")

elif x == 2:
    print(f"{x} is 2")
    print("this is part of elif")

else:
    print(f"{x} is NOT 1 or 2")
    print("this is part of else")
```

#### /python-hello-world/math\_basic.py

```
def print squares of numbers upto(n):
    for i in range (1, n+1):
        print(i*i)
def print squares of even numbers upto(n):
    for i in range (2, n+1, 2):
        print(i*i)
def sum of two numbers(number1, number2):
    sum = number1 + number2
    return sum
def print numbers in reverse(n):
    for i in range (n, 0, -1):
        print(i)
print(sum of two numbers(5,6))
# print squares of even numbers upto(10)
# print numbers in reverse(10)
```

#### /python-hello-world/menu\_with\_if.py

```
number1 = int(input("Enter Number1:"))
number2 = int(input("Enter Number2:"))

print("Choices Available are ")
print("1 - Add")
print("2 - Subtract")
print("3 - Divide")
print("4 - Multiply")
```

```
choice = int(input("Enter Choice: "))

print("Your Choices are")

if choice == 1:
    print(f"Result = {number1 + number2}")

elif choice == 2:
    print(f"Result = {number1 - number2}")

elif choice == 3:
    print(f"Result = {number1 / number2}")

elif choice == 4:
    print(f"Result = {number1 * number2}")

else:
    print("Invalid Operation")
```

#### /python-hello-world/multiplication\_table.py

```
def print_multiplication_table(table=5, start=1, end=10):
    for i in range(start, end+1):
        print(f"{table} X {i} = {table*i}")

print_multiplication_table()

# print_multiplication_table(6)

# print_multiplication_table(7, 31, 40)
```

#### /python-hello-world/oops\_trials.py

```
class Book:
   count = 0
   def __init__(self,
```

```
name):
        self. name = name
        Book.count = Book.count + 1
    @property
    def name (self):
        print("Getter For Name Called")
        return self. name
    @name.setter
    def name (self, name):
        print("Setter For Name Called")
        self. name = name
    @staticmethod
    def static method():
        print("I'm static")
    def setattr (self, key, value):
        print(f'{key} - {value}')
        self. dict [key] = value
# book1 = Book('Microservices')
# print(book1.name)
# book1.name = 'ABC'
# print(book1.name)
# book2 = Book('Web Services')
# print(Book.count)
# print(book1.count)
# print(book2.count)
# Book.static method()
# book1.static method()
# print(book1.name)
```

```
def do_this_and_print(func,data):
    print(func(data))

def double(data):
    return data * 2

def triple(data):
    return data * 3

do_this_and_print(double,5)

do_this_and_print(triple,5)

do_this_and_print(lambda x : x*2, 5)

do_this_and_print(lambda x : x*5, 5)
```

#### /python-hello-world/repeated\_question.py

```
number = int(input('Enter a number:'))
while number >= 0:
   print(f'cube is {number ** 3}')
   number = int(input('Enter a number:'))
```

#### /python-hello-world/while\_loop\_examples.py

```
i = 0
while i<11:
    print(i)
    i += 1</pre>
```

```
# print all the squares of numbers < 100
# 1 4 9 .. 81
def print_squares_of_numbers_below(limit):
    i = 1
    while i*i < limit :
        print(i*i, end=' ')
        i += 1
    print()</pre>
print_squares_of_numbers_below(100)
```

#### /python-shell-extract.txt

```
Last login: Mon Jun 18 17:36:38 on ttys002
Rangas-MacBook-Pro:~ rangaraokaranam$ python3
Python 3.6.5 (default, Mar 30 2018, 06:42:10)
[GCC 4.2.1 Compatible Apple LLVM 9.0.0 (clang-900.0.39.2)]
on darwin
Type "help", "copyright", "credits" or "license" for more
information.
>>> 34567890
34567890
>>> type (34567890)
<class 'int'>
>>> type (45.6)
<class 'float'>
>>> type (45.6475894237589072348957938240)
<class 'float'>
>>> type(True)
<class 'bool'>
>>> type(False)
<class 'bool'>
>>> type(false)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
NameError: name 'false' is not defined
```

```
>>> type(talse)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
NameError: name 'talse' is not defined
>>> type(true)
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
NameError: name 'true' is not defined
>>> type("Text")
<class 'str'>
>>> type("T")
<class 'str'>
>>> type('T')
<class 'str'>
>>> number1 = 10
>>> number2 = 20
>>> type(number1)
<class 'int'>
>>> number1 + number2
30
>>> number1 - number2
-10
>>> number1 * number2
2.00
>>> number1 / number2
0.5
>>> type(number1/number2)
<class 'float'>
>>> number1 = 20
>>> type(number1/number2)
<class 'float'>
>>> number1/number2
1.0
>>> number1=30
>>> number1/number2
1.5
```

```
>>> number1//number2
>>> 10 ** 3
1000
>>> 5 ** 3
125
>>> pow(5,3)
125
>>> number1++
File "<stdin>", line 1
   number1++
SyntaxError: invalid syntax
>>> number1--
 File "<stdin>", line 1
  number1--
SyntaxError: invalid syntax
>>> number1 += 1
>>> number1 = number1 + 1
>>> \max(2,4,3)
>>> min(2,4,3)
>>> round(5.6)
>>> round(5.65643,3)
5.656
>>> round(5.65663,3)
5.657
>>> float(5)
5.0
>>> int(5.5)
>>> True
True
```

```
>>> False
False
>>> is done = True
>>> i = 6
>>> i > 6
False
>>> True and True
True
>>> True and False
False
>>> False or False
False
>>> !True
File "<stdin>", line 1
 !True
SyntaxError: invalid syntax
>>> not True
False
>>> not False
True
>>> True ^ True
False
>>> True ^ False
True
>>> False ^ False
False
>>> i = 5
>>> i > 5
False
>>> i >= 5
True
>>> i <5
False
>>> i <= 5
True
```

```
>>> i == 5
True
>>> i != 6
True
>>> os.system('clear')
0
>>> i = 45
>>> if i: print("Something")
. . .
Something
>>> bool(45)
True
>>> bool(-45)
True
>>> bool(-1)
True
>>> bool(1)
True
>>> bool(0)
False
>>> i = 0
>>> if i: print("Something")
>>> bool(0.0)
False
>>> bool(-1.0)
True
>>> str = "Test"
>>> bool(str)
True
>>> bool("")
False
```

```
>>> bool('')
False
>>> i = 45
>>> if i%2 == 1: print("odd")
odd
>>> i = 44
>>> if i%2 == 1: print("odd")
. . .
>>> if i%2: print("odd")
>>> i = 45
>>> if i%2: print("odd")
. . .
odd
>>> for ch in 'Hello World':
... print(ch)
Н
е
1
1
0
W
0
r
1
d
>>> for word in 'Hello World'.split():
... print (word)
. . .
Hello
World
>>> for item in (3, 8, 9):
... print(item)
```

```
3
>>> 1/0
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
ZeroDivisionError: division by zero
>>> i = 0
 File "<stdin>", line 1
   i = 0
IndentationError: unexpected indent
>>> j = 10/i
>>> 2 + '2'
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
TypeError: unsupported operand type(s) for +: 'int' and
'str'
>>> values = [1,'2']
>>> sum(values)
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
TypeError: unsupported operand type(s) for +: 'int' and
'str'
>>> value
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
NameError: name 'value' is not defined
>>> values.non existing
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
AttributeError: 'list' object has no attribute
'non existing'
>>> values.non existing()
Traceback (most recent call
```

```
last):
  File "<stdin>", line 1, in <module>
AttributeError: 'list' object has no attribute
'non existing'
>>> import builtins
>>>
>>> help(builtins)
>>>
>>> help(builtins)
>>> k = 10/non existing variable
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
NameError: name 'non existing variable' is not defined
>>> 10/0
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
ZeroDivisionError: division by zero
>>> values = [1,'1']
>>> sum(values)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: unsupported operand type(s) for +: 'int' and
'str'
>>> def multiply by 2(data):
... return data*2
>>> multiply by 2
<function multiply by 2 at 0x103274f28>
>>> def do this and print(func, data):
... print(func(data))
>>> do this and print(multiply by 2, 125)
```

```
250
>>> func example reference = multiply_by_2
>>> func example reference (23)
46
>>> def multiply by 3(data):
... return data * 3
>>> do this and print(multiply by 3, 125)
375
>>> do this and print(lambda data:data*3, 125)
375
>>> do this and print(lambda data:data*5, 125)
625
>>> do this and print(lambda data:data*data, 125)
15625
>>> do this and print(lambda data:data*data*data, 125)
1953125
>>> do this and print(lambda data:data ** 3, 125)
1953125
>>> do this and print(lambda data:len(data), 'Test')
>>>  numbers = [1,89,54,35]
>>> filter( lambda x : x%2==1 , numbers)
<filter object at 0x103290278>
>>> list(filter( lambda x : x%2==1 ,numbers))
[1, 89, 35]
>>> list(filter( lambda x : x%2==0 , numbers))
[54]
>>> list(filter( lambda x : x%2 , numbers))
[1, 89, 35]
>>> words = ["Apple", "Ant", "Bat"]
>>> list(filter(lambda x: x.endswith('at'), words))
['Bat']
>>> list(filter(lambda x: x.endswith('at'), words))
['Bat']
>>> list(filter(lambda x: len(x) == 3, words))
```

```
['Ant', 'Bat']
>>> list(filter(lambda x: x.startswith('A'), words))
['Apple', 'Ant']
>>> os.system('clear')
0
>>> words = ["Apple", "Ant", "Bat"]
>>> "Apple".upper
<built-in method upper of str object at 0x103279e30>
>>> "Apple".upper()
'APPLE'
>>> map(lambda x: x.upper() ,words)
<map object at 0x103290278>
>>> list(map(lambda x: x.upper(), words))
['APPLE', 'ANT', 'BAT']
>>> list(map(lambda x: len(x) ,words))
[5, 3, 3]
>>>  number = [1, 5, 2 , 9]
>>>  numbers = [1, 5, 2, 9]
>>> list(map(lambda x: x*x , numbers))
[1, 25, 4, 81]
>>> list(map(lambda x: x*x ,range(1,11)))
[1, 4, 9, 16, 25, 36, 49, 64, 81, 100]
>>> list(map(lambda x: x ** 3 , range(1,11)))
[1, 8, 27, 64, 125, 216, 343, 512, 729, 1000]
>>> os.system('clear')
\bigcirc
>>>  numbers = [3, 15,12,10]
>>> sum(numbers)
40
>>> max(numbers)
15
```

```
>>> reduce(lambda x,y:x+y ,numbers )
40
>>> reduce(lambda x,y:x*y ,numbers )
>>> reduce(lambda x,y:max(x,y) ,numbers )
15
>>> reduce(lambda x,y:min(x,y) ,numbers )
>>> words = ['Apple', 'Ant', 'Bat']
>>> reduce(lambda x,y: x if len(x)>len(y) else y ,words )
'Apple'
>>> os.system('clear')
()
>>> numbers = [3, 7, 8, 15, 24, 35, 46]
>>> list(filter(lambda x: x%2==0, numbers))
[8, 24, 46]
>>> list(map( lambda x:x*x , filter(lambda x: x%2==0,
numbers)))
[64, 576, 2116]
>>> sum (map ( lambda x:x*x , filter (lambda x:x*2==0 ,
numbers)))
2756
>>> reduce(lambda x,y:x+y, map( lambda x:x*x
,filter(lambda x: x%2==0, numbers))
2756
>>> os.system('clear')
>>> months = [('Jan',31),('Feb',28),('Mar',31)]
>>> tuple ex = ('Dec',31)
>>> tuple ex[0]
'Dec'
```

```
>>> tuple ex[1]
31
>>> sum(map(lambda x:x[1] , months))
90
>>> reduce( lambda x,y : x if x[1] < y[1] else y , months)
('Feb', 28)
>>> reduce( lambda x,y : x if x[1] < y[1] else y , months)[0]
'Feb'
0
>>> (1,1) == (1,1)
True
>>> ('1',1) == ('1',1)
True
>>> ('1',1) == ('1',2)
False
>>> ('1',1) == ('2',1)
False
>>> (1,1) > (1,1)
False
>>> (1,1) > (0,1)
True
>>> (1,2) > (1,1)
True
>>> (1,2) > (1,3)
False
>>> (1,2) < (1,3)
True
>>> os.system('clear')
>>> import datetime
>>> datetime.datetime.today()
datetime.datetime(2018, 6, 27, 17, 4, 2, 258274)
>>> today = datetime.datetime.today()
```

```
>>> today. str ()
'2018-06-27 17:04:12.850102'
>>> today. repr ()
'datetime.datetime(2018, 6, 27, 17, 4, 12, 850102)'
>>> today2 = datetime.datetime(2018, 6, 27, 17, 4, 12,
850102)
>>> os.system('clear')
>>> import random
>>> random.random()
0.08354021584691451
>>> random.random()
0.7427402538127307
>>> random.random()
0.18347949440543265
>>> random.randint(1,10)
1
>>> random.randint(1,10)
4
>>> random.randint(1,10)
2
>>> random.randint(1,10)
1
>>> random.randrange(1,25,2)
17
>>> random.randrange(1,25,2)
19
>>> random.randrange(1,25,2)
19
>>> random.randrange(0,30,3)
21
>>> random.randrange(0,30,3)
18
>>> list = [2, 7, 9,34,56]
>>> random.choice(list)
7
```

```
>>> random.choice(list)
34
>>> random.choice(list)
>>> random.choice(list)
56
>>> random.choice(list)
34
>>> random.choice('abcdefghijklmnopqrstuvwxyz')
rr
>>> random.choice('abcdefghijklmnopgrstuvwxyz')
^{1}\times^{1}
>>> random.choice('abcdefghijklmnopgrstuvwxyz')
'a'
>>> random.choice('abcdefghijklmnopqrstuvwxyz')
's'
>>> random.choice('abcdefghijklmnopgrstuvwxyz')
' q '
>>> random.sample(list, 2)
[34, 9]
>>> random.sample(list, 3)
[7, 2, 9]
>>> random.sample(list, 5)
[7, 2, 9, 34, 56]
>>> def some function():
... return 1, 'string', 4.5
>>> tuple1 = some function()
>>> tuple1[0]
1
>>> tuple1[1]
'string'
>>>
>>> tuple1[2]
4.5
>>> os.system('clear')
```

```
>>> from collections import namedtuple
>>> Point = namedtuple('Point',['x','y'])
>>> point1 = Point(1,2)
>>> point1.x
1
>>> point1.y
2
>>> 3DPoint = namedtuple('3DPoint',['x','y','z'])
 File "<stdin>", line 1
    3DPoint = namedtuple('3DPoint',['x','y','z'])
SyntaxError: invalid syntax
>>> ThreeDPoint = namedtuple('ThreeDPoint',['x','y','z'])
>>> point2 = ThreeDPoint(7, 4, 6)
>>> point2.x
7
>>> point2.z
6
>>>
>>> message = "Hello World"
>>> message = 'Hello World'
>>> message = 'Hello World"
 File "<stdin>", line 1
   message = 'Hello World"
SyntaxError: EOL while scanning string literal
>>> message = "Hello World"
>>> type (message)
<class 'str'>
>>> message.upper()
'HELLO WORLD'
>>> message.lower()
'hello world'
>>> message = "hello"
>>> message.capitalize()
```

```
'Hello'
>>> "hello".capitalize()
'Hello'
>>> 'hello'.capitalize()
'Hello'
>>> 'hello'.islower()
True
>>> 'Hello'.islower()
False
>>> 'Hello'.istitle()
True
>>> 'hello'.istitle()
False
>>> 'hello'.isupper()
False
>>> 'Hello'.isupper()
False
>>> 'HELLO'.isupper()
True
>>> '123'.isdigit()
True
>>> 'A23'.isdigit()
False
>>> '2 3'.isdigit()
False
>>> '23'.isdigit()
True
>>> '23'.isalpha()
False
>>> '2A'.isalpha()
False
>>> 'ABC'.isalpha()
True
>>> 'ABC123'.isalnum()
True
>>> 'ABC 123'.isalnum()
```

```
False
>>> 'Hello World'.endswith('World')
>>> 'Hello World'.endswith('ld')
True
>>> 'Hello World'.endswith('old')
False
>>> 'Hello World'.endswith('Wo')
False
>>> 'Hello World'.startswith('Wo')
False
>>> 'Hello World'.startswith('He')
True
>>> 'Hello World'.startswith('Hell0')
False
>>> 'Hello World'.startswith('Hello')
True
>>> 'Hello World'.find('Hello')
\bigcirc
>>> 'Hello World'.find('ello')
1
>>> 'Hello World'.find('Ello')
-1
>>> 'Hello World'.find('bello')
-1
>>> 'Hello World'.find('Ello')
-1
>>> os.system('clear')
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
NameError: name 'os' is not defined
>>> import os
>>> os.system('clear')
0
>>> str(True)
```

```
'True'
>>> bool('True')
True
>>> bool('true')
True
>>> bool('tru')
True
>>> bool('false')
True
>>> bool('False')
True
>>> bool('')
False
>>> str(123)
'123'
>>> str(12345)
'12345'
>>> str(12345.45678)
'12345.45678'
>>> int('45')
45
>>> int('45.56')
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
ValueError: invalid literal for int() with base 10: '45.56'
>>> int('45dfsafk')
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
ValueError: invalid literal for int() with base 10:
'45dfsafk'
>>> int('45abc',16)
285372
>>> int('a',16)
10
>>> int('b',16)
11
```

```
>>> int('c',16)
12
>>> int('f',16)
15
>>> int('g',16)
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
ValueError: invalid literal for int() with base 16: 'g'
>>> float("34.43")
34.43
>>> float("34.43rer")
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
ValueError: could not convert string to float: '34.43rer'
>>> os.system('clear')
\cap
>>> message = "Hello"
>>> message.upper()
'HELLO'
>>> message
'Hello'
>>> message = message.upper()
>>> message
'HELLO'
>>> message = "Hello"
>>> message.upper()
'HELLO'
>>> message upper = message.upper()
>>> message = "ABC"
>>> message = message.lowercase()
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
AttributeError: 'str' object has no attribute 'lowercase'
>>> message = message.lower()
>>> os.system('clear')
```

```
0
>>> message = "Hello World"
>>> message[0]
' H '
>>> type(message[0])
<class 'str'>
>>> type(message)
<class 'str'>
>>> message[0]
'H'
>>> message[1]
'e'
>>> message[2]
111
>>> message[3]
111
>>> message[100]
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
IndexError: string index out of range
>>> for ch in message:
... print(ch)
. . .
Н
е
1
1
0
\overline{W}
0
r
1
d
>>> os.system('clear')
```

```
>>> import string
>>> string.
string.Formatter( string.ascii uppercase
string.octdigits
string.Template(
                  string.capwords(
string.printable
string.ascii letters string.digits
string.punctuation
string.ascii lowercase string.hexdigits
string.whitespace
>>> string.ascii letters
'abcdefghijklmnopgrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ'
>>> string.ascii lowercase
'abcdefghijklmnopgrstuvwxyz'
>>> string.ascii uppercase
'ABCDEFGHIJKLMNOPQRSTUVWXYZ'
>>> string.digits
'0123456789'
>>> string.hexdigits
'0123456789abcdefABCDEF'
>>> string.punctuation
'!"#$%&\'()*+,-./:;<=>?@[\\]^ `{|}~'
>>> 'a' in string.ascii letters
True
>>> string.ascii letters
'abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ'
>>> 'ab' in string.ascii letters
>>> 'abc' in string.ascii letters
>>> 'a' in string.ascii letters
True
>>> '1' in '13579'
True
>>> '2' in '13579'
```

```
False
>>> '4' in '13579'
False
>>> char = 'a'
>>> vowel string = 'aeiouAEIOU'
>>> char in vowel string
True
>>> char = 'b'
>>> char in vowel string
False
>>> vowel string = 'AEIOU'
>>> char.upper() in vowel string
False
>>> char = 'a'
>>> char.upper() in vowel string
True
>>> vowel string = 'aeiou'
>>> char.lower() in vowel string
True
>>> char = 'A'
>>> char.lower() in vowel string
True
>>> import string
>>> string.
string.Formatter( string.ascii uppercase
string.octdigits
string.Template( string.capwords(
string.printable
string.ascii letters string.digits
string.punctuation
string.ascii lowercase string.hexdigits
string.whitespace
>>> string.ascii uppercase
'ABCDEFGHIJKLMNOPQRSTUVWXYZ'
>>> for char in string.ascii uppercase:
... print(char)
```

```
A
В
C
D
E
F
G
Н
Ι
J
K
L
\mathbb{M}
N
0
P
Q
R
S
Т
U
\bigvee
\mathbb{W}
X
Y
Z
>>> for char in string.ascii_lowercase:
      print(char)
. . .
а
b
С
d
е
f
```

```
g
h
i
j
k
1
m
n
0
р
q
r
S
t
u
\nabla
W
Х
У
Z
>>> for char in string.
string.Formatter( string.ascii_uppercase
string.octdigits
string.Template(
                   string.capwords(
string.printable
string.ascii letters string.digits
string.punctuation
string.ascii lowercase string.hexdigits
string.whitespace
>>> for char in string.digits:
   print(char)
. . .
0
1
2
3
```

```
4
5
6
7
8
9
>>> vowel string = 'aeiou'
>>> char.lower() in vowel string
False
>>> 'b'.lower() not in vowel string
True
>>> 'a'.lower() not in vowel string
False
>>> '1'.lower() not in vowel string
True
>>> '1'.isalpha() and '1'.lower() not in vowel string
False
>>> char.isalpha() and char.lower() not in vowel string
True
>>> char
'b'
>>> char = '1'
>>> char.isalpha() and char.lower() not in vowel string
False
>>> os.system('clear')
()
>>> string example = "This is a great thing"
>>> string example.
string_example.capitalize( string_example.join(
string example.count(
                         string example.lstrip(
string example.encode(
                         string example.maketrans(
string example.endswith(
                         string example.partition(
string example.expandtabs( string example.replace(
```

```
string example.find(
                            string example.rfind(
string example.format(
                           string example.rindex(
string example.format map( string example.rjust(
string example.index(
                           string example.rpartition(
string example.isalnum(
                           string example.rsplit(
string example.isalpha(
                           string example.rstrip(
                         string_example.split(
string example.isdecimal(
string example.isdigit(
                           string example.splitlines(
string example.isidentifier( string example.startswith(
string example.islower(
                           string example.strip(
string example.isnumeric(
                           string example.swapcase(
string example.isprintable( string example.title(
                       string example.translate(
string example.isspace(
string example.istitle( string example.upper(
>>> string example.split()
['This', 'is', 'a', 'great', 'thing']
>>> for word in string example.split():
... print (word)
This
is
а
great
thing
>>> string example = "This\nis\n\ngreat\nthing"
>>> print(string example)
This
is
great
thing
>>> string example = "This\nis\na\ngreat\nthing"
>>> print(string example)
This
is
```

```
great
thing
>>> string example.split
string example.split( string example.splitlines(
>>> string example.splitlines()
['This', 'is', 'a', 'great', 'thing']
>>> 1 + 2
3
>>> "1" + "2"
1121
>>> "1" + 1
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
TypeError: must be str, not int
>>> "ABC" + "DEF"
'ABCDEF'
>>> 1 * 20
2.0
>>> '1' * 20
'111111111111111111111111111
>>> 'A' * 10
'AAAAAAAAA'
>>> str = "test"
>>> str2 = "test1"
>>> str == str2
False
>>> str2 = "test"
>>> str == str2
True
>>>
Last login: Fri May 18 14:08:00 on ttys004
Rangas-MacBook-Pro:~ rangaraokaranam$ python3
Python 3.6.5 (default, Mar 30 2018, 06:42:10)
[GCC 4.2.1 Compatible Apple LLVM 9.0.0 (clang-900.0.39.2)]
```

```
on darwin
Type "help", "copyright", "credits" or "license" for more
information.
>>>  mark1 = 45
>>>  mark2 = 54
>>>  mark3 = 80
>>> mark1 + mark2 + mark3
179
\Rightarrow (mark1 + mark2 + mark3)/3
59.666666666666664
>>> mark4 = 43
\rightarrow \rightarrow (mark1 + mark2 + mark3 + mark4)/3
74.0
>>> (mark1 + mark2 + mark3 + mark4)/4
55.5
>>> marks = [45, 54, 80]
>>> sum(marks)
179
>>> sum(marks)/len(marks)
59.66666666666664
>>> marks.append(43)
>>> sum(marks)/len(marks)
55.5
>>> type(marks)
<class 'list'>
>>> import os
>>> os.system('clear')
0
>>> marks = [23, 56, 67]
>>> sum(marks)
146
>>> max(marks)
67
>>> min(marks)
23
```

```
>>> len(marks)
>>> marks.append(76)
>>> marks
[23, 56, 67, 76]
>>> marks.insert(2, 60)
>>> marks
[23, 56, 60, 67, 76]
>>> marks.remove(60)
>>> 55 in marks
False
>>> 56 in marks
True
>>> marks.index(67)
>>> marks
[23, 56, 67, 76]
>>> marks.index(69)
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
ValueError: 69 is not in list
>>> for mark in marks:
... print(mark)
. . .
23
56
67
76
>>> os.system('clear')
()
>>> animals = ['Cat', 'Dog', 'Elephant']
>>> len(animals)
>>> sum(animals)
Traceback (most recent call
```

```
last):
 File "<stdin>", line 1, in <module>
TypeError: unsupported operand type(s) for +: 'int' and
'str'
>>> animals.append('Fish')
>>> animals
['Cat', 'Dog', 'Elephant', 'Fish']
>>> animals.remove('Dog')
>>> animals
['Cat', 'Elephant', 'Fish']
>>> animals[2]
'Fish'
>>> animals[1]
'Elephant'
>>> animals[0]
'Cat'
>>> animals[4]
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
IndexError: list index out of range
>>> del animals[2]
>>> animals
['Cat', 'Elephant']
>>> animals.extend('Fish')
>>> animals
['Cat', 'Elephant', 'F', 'i', 's', 'h']
>>> animals.append('Fish')
>>> animals
['Cat', 'Elephant', 'F', 'i', 's', 'h', 'Fish']
>>> animals.extend(['Giraffe', 'Horse'])
>>> animals
['Cat', 'Elephant', 'F', 'i', 's', 'h', 'Fish', 'Giraffe',
'Horse'
>>> animals = animals + ['Jackal','Kangaroo']
>>> animals
['Cat', 'Elephant', 'F', 'i', 's', 'h', 'Fish', 'Giraffe',
```

```
'Horse', 'Jackal', 'Kangaroo']
>>> animals += ['Lion','Monkey']
>>> animals
['Cat', 'Elephant', 'F', 'i', 's', 'h', 'Fish', 'Giraffe',
'Horse', 'Jackal', 'Kangaroo', 'Lion', 'Monkey']
>>> animals.append(10)
>>> animals
['Cat', 'Elephant', 'F', 'i', 's', 'h', 'Fish', 'Giraffe',
'Horse', 'Jackal', 'Kangaroo', 'Lion', 'Monkey', 10]
>>> os.system('clear')
\cap
>>> numbers =
['Zero','One','Two','Three','Four','Five','Six','Seven','Ei
ght','Nine']
>>> len(numbers)
10
>>> number[2]
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
NameError: name 'number' is not defined
>>> numbers[2]
'Two'
>>> numbers[2:6]
['Two', 'Three', 'Four', 'Five']
>>> numbers[:6]
['Zero', 'One', 'Two', 'Three', 'Four', 'Five']
>>> numbers[3:1
['Three', 'Four', 'Five', 'Six', 'Seven', 'Eight', 'Nine']
>>> numbers[1:8:2]
['One', 'Three', 'Five', 'Seven']
>>> numbers[1:8:3]
['One', 'Four', 'Seven']
>>> numbers[::3]
['Zero', 'Three', 'Six', 'Nine']
>>> numbers[::-1]
['Nine', 'Eight', 'Seven', 'Six', 'Five', 'Four', 'Three',
```

```
'Two', 'One', 'Zero']
>>> numbers[::-3]
['Nine', 'Six', 'Three', 'Zero']
>>> del numbers[3:]
>>> numbers
['Zero', 'One', 'Two']
>>> numbers =
['Zero','One','Two','Three','Four','Five','Six','Seven','Ei
ght','Nine']
>>> del numbers[5:7]
>>> numbers =
['Zero','One','Two','Three','Four','Five','Six','Seven','Ei
ght','Nine']
>>> numbers[3:7] = [3,4,5,6]
>>> numbers
['Zero', 'One', 'Two', 3, 4, 5, 6, 'Seven', 'Eight',
'Nine'l
>>> os.system('clear')
()
>>> numbers =
['Zero','One','Two','Three','Four','Five','Six','Seven','Ei
ght','Nine'l
>>> numbers.reverse()
>>> numbers
['Nine', 'Eight', 'Seven', 'Six', 'Five', 'Four', 'Three',
'Two', 'One', 'Zero']
>>> numbers =
['Zero','One','Two','Three','Four','Five','Six','Seven','Ei
ght','Nine']
>>> numbers
['Zero', 'One', 'Two', 'Three', 'Four', 'Five', 'Six',
```

```
'Seven', 'Eight', 'Nine']
>>> reversed(numbers)
```

```
<list reverseiterator object at 0x109560ba8>
>>> for number in reversed(numbers):
... print(number)
. . .
Nine
Eight
Seven
Six
Five
Four
Three
Two
One
Zero
>>> numbers
['Zero', 'One', 'Two', 'Three', 'Four', 'Five', 'Six',
'Seven', 'Eight', 'Nine']
>>> numbers.sort()
>>> numbers
['Eight', 'Five', 'Four', 'Nine', 'One', 'Seven', 'Six',
'Three', 'Two', 'Zero']
>>> numbers =
['Zero','One','Two','Three','Four','Five','Six','Seven','Ei
ght','Nine']
>>> for number in sorted(numbers):
... print(number)
. . .
Eight
Five
Four
Nine
One
Seven
Six
Three
Two
Zero
```

```
>>> numbers
['Zero', 'One', 'Two', 'Three', 'Four', 'Five', 'Six',
'Seven', 'Eight', 'Nine']
>>> for number in sorted(numbers, key=len):
... print(number)
. . .
One
Two
Six
Zero
Four
Five
Nine
Three
Seven
Eight
>>> for number in sorted(numbers, key=len, reverse=True):
... print(number)
. . .
Three
Seven
Eight
Zero
Four
Five
Nine
One
Two
Six
>>> numbers.sort(key=len)
>>> numbers
['One', 'Two', 'Six', 'Zero', 'Four', 'Five', 'Nine',
'Three', 'Seven', 'Eight']
>>> numbers.sort(key=len, reverse=True)
>>> numbers
['Three', 'Seven', 'Eight', 'Zero', 'Four', 'Five', 'Nine',
```

```
'One', 'Two', 'Six']
>>> os.system('clear')
0
>>> numbers = []
>>> numbers.append(1)
>>> numbers.append(2)
>>> numbers.append(3)
>>> numbers.append(4)
>>> numbers.pop()
4
>>> numbers
[1, 2, 3]
>>> numbers.pop()
3
>>> numbers
[1, 2]
>>> numbers.append(10)
>>> numbers.pop()
10
>>> numbers
[1, 2]
>>> numbers = []
>>> numbers.append(1)
>>> numbers.append(2)
>>> numbers.append(3)
>>> numbers.append(4)
>>> numbers.pop(0)
1
>>> numbers
[2, 3, 4]
>>> numbers.pop(0)
>>> numbers
[3, 4]
>>> numbers.append(10)
```

```
>>> numbers.pop(0)
>>> numbers.pop(0)
>>> numbers.pop(0)
10
>>> numbers
[]
>>> os.system('clear')
\cap
>>> numbers = ['Zero',
'One', 'Two', 'Three', 'Four', 'Five', 'Six', 'Seven',
'Eight','Nine']
>>> numbers length four=[]
>>> for number in numbers:
\dots if len(number) == 4:
... numbers length four.append(number)
>>> numbers length four
['Zero', 'Four', 'Five', 'Nine']
>>> numbers length four = [ number for number in numbers ]
>>> numbers length four
['Zero', 'One', 'Two', 'Three', 'Four', 'Five', 'Six',
'Seven', 'Eight', 'Nine']
>>> numbers length four = [ len(number) for number in
numbers 1
>>> numbers length four
[4, 3, 3, 5, 4, 4, 3, 5, 5, 4]
>>> numbers length four = [ number.upper() for number in
numbers 1
>>> numbers length four
['ZERO', 'ONE', 'TWO', 'THREE', 'FOUR', 'FIVE', 'SIX',
'SEVEN', 'EIGHT', 'NINE']
>>> numbers length four = [ number for number in numbers if
len(number) == 4
>>> numbers length four
```

```
['Zero', 'Four', 'Five', 'Nine']
>>> values = [3, 6, 9, 1, 4, 15, 6, 3]
>>> values even = [ value for value in values if
value%2==0]
>>> values even
[6, 4, 6]
>>> values odd = [ value for value in values if value%2==1]
>>> values odd
[3, 9, 1, 15, 3]
>>> os.system('clear')
()
>>> numbers = [1,2,3,2,1]
>>> numbers
[1, 2, 3, 2, 1]
>>> numbers set = set(numbers)
>>> numbers set
{1, 2, 3}
>>> numbers set.add(3)
>>> numbers set
{1, 2, 3}
>>> numbers set.add(4)
>>> numbers set
{1, 2, 3, 4}
>>> numbers set.add(0)
>>> numbers set
{0, 1, 2, 3, 4}
>>> numbers set.remove(0)
>>> numbers set
{1, 2, 3, 4}
>>> numbers set[0]
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
TypeError: 'set' object does not support indexing
>>> 1 in numbers set
True
```

```
>>> 5 in numbers set
False
>>> min(numbers set)
1
>>> max(numbers set)
>>> sum(numbers set)
10
>>> len(numbers set)
4
>>> numbers 1 to 5 set = set(range(1,6))
>>> numbers 1 to 5 set
{1, 2, 3, 4, 5}
>>> numbers 4 to 10 set = set(range(4,11))
>>> numbers 4 to 10 set
{4, 5, 6, 7, 8, 9, 10}
>>> numbers 1 to 5 set + numbers 4 to 10 set
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
TypeError: unsupported operand type(s) for +: 'set' and
'set'
>>> numbers 1 to 5 set | numbers 4 to 10 set
{1, 2, 3, 4, 5, 6, 7, 8, 9, 10}
>>> numbers 1 to 5 set & numbers 4 to 10 set
{4, 5}
>>> numbers 1 to 5 set - numbers 4 to 10 set
{1, 2, 3}
>>> numbers 4 to 10 set - numbers 1 to 5 set
{6, 7, 8, 9, 10}
>>> os.system('clear')
0
>>> occurances = dict(a=5 b=6 c=8)
 File "<stdin>", line 1
   occurances = dict(a=5 b=6 c=8)
```

```
SyntaxError: invalid syntax
>>> occurances = dict(a=5,b=6,c=8)
>>> occurances
{'a': 5, 'b': 6, 'c': 8}
>>> type(occurances)
<class 'dict'>
>>> occurances['d'] = 15
>>> occurances
{'a': 5, 'b': 6, 'c': 8, 'd': 15}
>>> occurances['d'] = 10
>>> occurances
{'a': 5, 'b': 6, 'c': 8, 'd': 10}
>>> occurances['d']
10
>>> occurances['e']
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
KeyError: 'e'
>>> occurances.get('d')
10
>>> occurances.get('e')
>>> occurances.get('e', 10)
10
>>> occurances
{'a': 5, 'b': 6, 'c': 8, 'd': 10}
>>> occurances.keys()
dict keys(['a', 'b', 'c', 'd'])
>>> occurances.values()
dict values([5, 6, 8, 10])
>>> occurances.items()
dict items([('a', 5), ('b', 6), ('c', 8), ('d', 10)])
>>> for (key, value) in occurances.items():
... print(f"{key} {value}")
. . .
a 5
b 6
```

```
c 8
d 10
>>> occurances['a']=0
>>> occurances
{'a': 0, 'b': 6, 'c': 8, 'd': 10}
>>> del occurances['a']
>>> occurances
{'b': 6, 'c': 8, 'd': 10}
>>> os.system('clear'
. . . )
>>> str = "This is an awesome occasion. This has never
happened before."
>>> squares first ten numbers = [ i*i for i in range(1,11)
>>> type(squares first ten numbers)
<class 'list'>
>>> squares first ten numbers set =
set(squares of first 10 numbers)
>>> squares first ten numbers set = { i*i for i in
range (1, 11) }
>>> type(squares first ten numbers set)
<class 'set'>
>>> squares first ten numbers dict = { i:i*i for i in
range (1, 11) }
>>> type(squares first ten numbers dict)
<class 'dict'>
```

```
>>> squares first ten numbers dict
{1: 1, 2: 4, 3: 9, 4: 16, 5: 25, 6: 36, 7: 49, 8: 64, 9:
81, 10: 100}
>>> type([])
<class 'list'>
>>> type({})
<class 'dict'>
>>> type(set())
<class 'set'>
>>> type({1})
<class 'set'>
>>> type({ 'A':5})
<class 'dict'>
>>> type(())
<class 'tuple'>
>>> type((1,2,3))
<class 'tuple'>
>>>
>>> print(4.5 - 3.2)
1.299999999999998
>>> value1 = Decimal('4.5')
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
NameError: name 'Decimal' is not defined
>>> import decimal
>>> from decimal import Decimal
>>> value1 = Decimal('4.5')
>>> value2 = Decimal('3.2')
>>> value1 - value2
Decimal('1.3')
>>> import math
>>> math.
math.acos( math.erf( math.inf math.pi
math.acosh( math.erfc( math.isclose(
```

```
math.pow(
math.asin(
               math.exp( math.isfinite(
math.radians(
math.asinh( math.expm1( math.isinf(
math.sin(
            math.fabs( math.isnan(
math.atan(
math.sinh(
math.atan2(
            math.factorial( math.ldexp(
math.sqrt(
math.atanh(
           math.floor(
                              math.lgamma(
math.tan(
math.ceil(
            math.fmod(
                             math.log(
math.tanh(
math.copysign( math.frexp( math.log10( math.tau
math.cos( math.fsum(
                              math.log1p(
math.trunc(
math.cosh( math.gamma( math.log2(
math.degrees( math.gcd( math.modf(
              math.hypot( math.nan
math.e
>>> math.pi
3.141592653589793
>>> math.e
2.718281828459045
>>> help(math.factorial)
>>> help(math.ceil)
>>> math.ceil(5.5)
>>> math.ceil(-5.5)
-5
>>> import os
>>> os.system('clear')
0
>>> import statistics
```

```
>>> statistics.
statistics.Decimal( statistics.mean(
statistics.Fraction( statistics.median(
statistics.StatisticsError( statistics.median grouped(
statistics.bisect left( statistics.median high(
statistics.mode(
statistics.chain(
statistics.collections statistics.numbers
statistics.decimal
                         statistics.pstdev(
statistics.groupby(
                         statistics.pvariance(
statistics.harmonic mean( statistics.stdev(
statistics.math
                         statistics.variance(
>>> marks = [1, 6, 9, 23, 2]
>>> statistics.mean(marks)
8.2
>>> statistics.median(marks)
>>> marks = [1, 6, 9, 23, 2, 7]
>>> statistics.median(marks)
6.5
>>> statistics.median high(marks)
7
>>> statistics.median low(marks)
>>> statistics.variance(marks)
63.2
>>> os.system('clear')
()
>>> from collections import deque
>>> queue = deque(['Zero','One','Two'])
>>> queue.pop()
'Two'
>>> queue.append('Three')
>>> queue
deque(['Zero', 'One', 'Three'])
```

```
>>> queue.append('Four')
>>> queue.append('Five')
>>> queue.appendLeft('Minus One')
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
AttributeError: 'collections.deque' object has no attribute
'appendLeft'
>>> queue.append
queue.append( queue.appendleft(
>>> queue.appendleft('Minus One')
>>> queue
deque(['Minus One', 'Zero', 'One', 'Three', 'Four',
'Five'l)
>>> queue.pop()
'Five'
>>> queue.popleft()
'Minus One'
>>> os.system('clear')
()
>>> import datetime
>>> datetime.datetime.today()
datetime.datetime(2018, 5, 21, 9, 59, 57, 450683)
>>> today date = datetime.datetime.today()
>>> today date
datetime.datetime(2018, 5, 21, 10, 0, 39, 732463)
>>> today date.year
2018
>>> today date.month
>>> today date.day
21
>>> today date.hour
10
>>> today date.minute
()
```

```
>>> today date.second
39
>>> some date = datetime.datetime(2019, 5, 27)
>>> some date
datetime.datetime(2019, 5, 27, 0, 0)
>>> some date = datetime.datetime(2019, 5, 27, 9, 5,25)
>>> some date
datetime.datetime(2019, 5, 27, 9, 5, 25)
>>> some date = datetime.datetime(2019, 5, 27, 9, 5,25,
234567)
>>> some date
datetime.datetime(2019, 5, 27, 9, 5, 25, 234567)
>>> some date.date()
datetime.date(2019, 5, 27)
>>> some date.time()
datetime.time(9, 5, 25, 234567)
>>> some date
datetime.datetime(2019, 5, 27, 9, 5, 25, 234567)
>>> day = some date
>>> day
datetime.datetime(2019, 5, 27, 9, 5, 25, 234567)
>>> day + time.timedelta(day=90)
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
NameError: name 'time' is not defined
>>> day + datetime.timedelta(day=90)
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
TypeError: 'day' is an invalid keyword argument for this
function
>>> day + datetime.timedelta(days=90)
datetime.datetime(2019, 8, 25, 9, 5, 25, 234567)
>>> day
datetime.datetime(2019, 5, 27, 9, 5, 25, 234567)
>>> day + datetime.timedelta(days=90)
datetime.datetime(2019, 8, 25, 9, 5, 25, 234567)
```

```
>>> day + datetime.timedelta(weeks=3)
datetime.datetime(2019, 6, 17, 9, 5, 25, 234567)
>>> day + datetime.timedelta(hours=48)
datetime.datetime(2019, 5, 29, 9, 5, 25, 234567)
>>> os.system('clear')
0
>>> import math
>>> math.
math.acos( math.erf( math.inf math.pi
math.acosh(
            math.erfc( math.isclose(
math.pow(
math.asin( math.exp( math.isfinite(
math.radians(
math.asinh( math.expm1( math.isinf(
math.sin(
math.atan( math.fabs( math.isnan(
math.sinh(
math.atan2( math.factorial( math.ldexp(
math.sqrt(
math.tan(
math.ceil(
          math.fmod(
                          math.log(
math.tanh(
math.copysign( math.frexp(
                         math.log10 ( math.tau
         math.fsum(
math.cos(
                          math.log1p(
math.trunc(
math.cosh( math.gamma( math.log2(
math.degrees( math.gcd( math.modf(
math.e
         math.hypot( math.nan
>>> math.floor(4.5)
>>> help(math.floor)
>>> help(math)
```

```
>>>
>>> from math import *
>>> floor(5)
5
>>> gcd(34,56)
>>> from math import gcd
>>> gcd(56,68)
4
>>> os.system('clear')
0
>>>  numbers = [1,4,6,3,4]
>>> for number in numbers:
... print(number)
. . .
1
4
6
3
>>> for index, number in enumerate (numbers):
... print(f'{index} - {number}')
. . .
0 - 1
1 - 4
2 - 6
3 - 3
4 - 4
>>> values = list('aeiou')
>>> values
['a', 'e', 'i', 'o', 'u']
```

```
>>> for index, vowel in enumerate(values):
        printf(f'{index} - {vowel}')
Traceback (most recent call last):
File "<stdin>", line 2, in <module>
NameError: name 'printf' is not defined
>>> for index, vowel in enumerate(values):
... print(f'{index} - {vowel}')
. . .
0 - a
1 - e
2 - i
3 - 0
4 - u
>>> import os
>>> os.system('clear')
\bigcirc
>>> number = 5
>>> if(number%2==0):
... isEven = True
... else:
... isEven = False
>>> isEven = True if number%2==0 else False
>>> isEven
False
>>> number = 6
>>> isEven = True if number%2==0 else False
>>> isEven
True
>>> isEven = number%2==0
>>> isEven = "Yes" if number%2==0 else "No"
>>> isEven
'Yes'
>>> os.system('clear')
```

```
\bigcirc
>>> a = 1
>>> len(1)
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
TypeError: object of type 'int' has no len()
>>> type(a)
<class 'int'>
>>> str = "Value"
>>> str.upper()
'VALUE'
>>> a.upper()
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
AttributeError: 'int' object has no attribute 'upper'
>>> type(1)
<class 'int'>
>>> type(1.5)
<class 'float'>
>>> type("1.5")
<class 'str'>
>>> type(True)
<class 'bool'>
>>> type(str)
<class 'str'>
>>> str = 1
>>> type(str)
<class 'int'>
>>> str = True
>>> type(str)
<class 'bool'>
>>> str = [1,2]
>>> type(str)
<class 'list'>
>>> os.system('clear')
```

```
\bigcirc
>>> def create ranga():
   return 'Ranga',1981,'India'
. . .
>>> ranga = create ranga()
>>> type(ranga)
<class 'tuple'>
>>> name, year, country = ranga
>>> ranga
('Ranga', 1981, 'India')
>>> name
'Ranga'
>>> year
1981
>>> country
'India'
>>> len(ranga)
3
>>> ranga[0]
'Ranga'
>>> ranga[1]
1981
>>> ranga[2]
'India'
>>> ranga[1] = 1991
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
TypeError: 'tuple' object does not support item assignment
>>> person = ('Ranga', 5, 'India')
>>> person = 'Ranga', 5, 'India'
>>> type(person)
<class 'tuple'>
>>> name, age, country = person
>>> name, age = person
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
```

```
ValueError: too many values to unpack (expected 2)
>>> x = 0
>>> y = 1
>>> x, y = 0, 1
>>> x, y = y, x
>>> x
1
>>> y
0
>>>  x = (0)
>>> type(x)
<class 'int'>
>>> x = (0,)
>>> x = 1,
>>> type(x)
<class 'tuple'>
>>> os.system('clear')
```

0

>>>

```
>>> sum
<built-in function sum>
>>> sum([12,34,56])
102
>>> number1 = 10
>>> number2 = 20
>>> sum = number1 + number2
>>> sum
30
>>> sum([12,34,56])
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
TypeError: 'int' object is not callable
>>>  sum = number1 + number2
>>> del sum
>>> sum
<built-in function sum>
>>> sum([12,34,56])
102
>>> os.system('clear')
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
NameError: name 'os' is not defined
>>> import os
>>> os.system('clear')
>>> None
>>> type(None)
<class 'NoneType'>
>>> def email(subject, content, to , cc , bcc):
... print(f" {subject}, {content}, {to}, {cc}, "
. . . )
>>> email("subject", "great work", in28minutes@gmail.com)
Traceback (most recent call
```

```
last):
 File "<stdin>", line 1, in <module>
NameError: name 'in28minutes' is not defined
>>> email("subject", "great work", "in28minutes@gmail.com")
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
TypeError: email() missing 2 required positional arguments:
'cc' and 'bcc'
>>> def email(subject, content, to , cc=None , bcc=None):
   print(f" {subject}, {content}, {to}, {cc}, {bcc}");
>>> email("subject", "great work", "in28minutes@gmail.com")
subject, great work, in28minutes@gmail.com, None, None
>>> email("subject", "great work", "in28minutes@gmail.com",
None, None)
subject, great work, in28minutes@gmail.com, None, None
>>> email(None, "great work", "in28minutes@gmail.com",
None, None)
None, great work, in28minutes@gmail.com, None, None
>>>  var = "123"
>>> if var is None : print ("do something");
. . .
>>> var = None
>>> if var is None : print ("do something");
do something
>>> os.system('clear')
()
>>> class Student: pass
>>> student1 = Student()
>>> student2 = Student()
>>> id(student1)
4554811768
>>> id(student2)
```

```
4554811992
>>> student1 is student2
>>> student3 = student1
>>> id(student3)
4554811768
>>> student1 is student3
True
>>> student1 == student2
False
>>> student1 == student3
True
>>> class Student:
... def init (self, id):
... self.id = id
>>> student1 = Student(1)
>>> student2 = Student(2)
>>> student3 = Student(1)
>>> student4 = student1
>>> id(student1)
4554812160
>>> id(student4)
4554812160
>>> student1 is student4
True
>>> student1 is student2
False
>>> student1 is student3
>>> student1 == student3
False
>>> class Student:
... def init (self, id):
      self.id = id
... def eq (self, other):
```

```
... return self.id == other.id
>>> student1 = Student(1)
>>> student2 = Student(2)
>>> student3 = Student(1)
>>> student4 = student1
>>> student4 == student1
True
>>> student2 == student1
False
>>> student3 == student1
True
>>> os.system('clear')
\bigcirc
>>> i=1
 File "<stdin>", line 1
   i = 1
IndentationError: unexpected indent
>>> i=3
 File "<stdin>", line 1
   i=3
IndentationError: unexpected indent
>>> i=1
>>> if(i==3):
... print('somethin')
File "<stdin>", line 2
   print('somethin')
IndentationError: expected an indented block
>>> if(i==3):
... print('something')
... print('')
File "<stdin>", line
```

```
3
   print('')
IndentationError: unindent does not match any outer
indentation level
>>> os.system('clear')
()
>>> import this
The Zen of Python, by Tim Peters
Beautiful is better than ugly.
Explicit is better than implicit.
Simple is better than complex.
Complex is better than complicated.
Flat is better than nested.
Sparse is better than dense.
Readability counts.
Special cases aren't special enough to break the rules.
Although practicality beats purity.
Errors should never pass silently.
Unless explicitly silenced.
In the face of ambiguity, refuse the temptation to guess.
There should be one-- and preferably only one --obvious way
to do it.
Although that way may not be obvious at first unless you're
Dut.ch.
Now is better than never.
Although never is often better than *right* now.
If the implementation is hard to explain, it's a bad idea.
If the implementation is easy to explain, it may be a good
idea.
Namespaces are one honking great idea -- let's do more of
those!
>>>
```

```
>>> 1/0
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
ZeroDivisionError: division by zero
>>> i = 0
>>> i = 10/i
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
ZeroDivisionError: division by zero
>>> 2 + '2'
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
TypeError: unsupported operand type(s) for +: 'int' and
'str'
>>>  values = [1,'2']
>>> sum(values)
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
TypeError: unsupported operand type(s) for +: 'int' and
'str'
>>> value
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
NameError: name 'value' is not defined
>>> values.non existing
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
AttributeError: 'list' object has no attribute
'non existing'
>>> values.non existing()
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
AttributeError: 'list' object has no attribute
'non existing'
>>> import builtins
>>> help(builtins)
```

```
>>> help(builtins)
>>> k = 10/non existing variable
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
NameError: name 'non existing variable' is not defined
>>> 10/0
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
ZeroDivisionError: division by zero
>>> values = [1,'1']
 File "<stdin>", line 1
   values = [1,'1']
IndentationError: unexpected indent
>>> sum(values)
 File "<stdin>", line 1
   sum(values)
IndentationError: unexpected indent
>>> values = [1,'1']
>>> sum(values)
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
TypeError: unsupported operand type(s) for +: 'int' and
'str'
>>> import builtins
>>> help(builtins)
>>>
```

#### /tips/all\_about\_methods.py

```
**kwargs):
    print(f"""
        mandatory parameter = {mandatory parameter}
{type(mandatory parameter)}
        default parameter = {default parameter}
{type(default parameter)}
        args = {args} {type(args)}
        kwargs = {kwargs} {type(kwargs)}
        11 11 11 )
# example method() #example method() missing 1 required
positional argument
# example method(mandatory parameter=15)
#example method(15)
# example method(25, "Some String")
# example method(25, "String 1", "String 2", "String 3")
# example method(25, "String 1", "String 2", "String
3", "String 4", "String 5")
# example method(25, "String 1", "String 2", "String
3", key1='a', key2='b')
#example method(25, "String 1", key1='a', key2='b')
# example method(key1='a',
key2='b', mandatory parameter=25, default parameter="String
1")
# example method(25, "String 1", key1='a', key2='b')
example list = [1, 2, 3, 4, 5, 6]
# example method(*example list)
example dict = \{'a':'1', 'b':'2'\}
example method(*example list, **example dict)
```

## /tips/enum\_examples.py

```
# Currency - USD EUR INR
from enum import Enum
class
```

```
Currency(Enum):
    USD = 1
    EUR = 2
    INR = 3

# for currency in Currency:
# print(currency)

print(Currency(1))

print(Currency(1).name)
print(Currency(1).value)

# print(Currency.USD)
# print(Currency.INR)
```

### /tips/module\_1.py

```
def method_1():
    print("method 1")

class ClassA:
    def class_method_1(self):
        print("class_method_1 method 1")

# print(__name__)

if __name__ == '__main__':
    method_1()
    ClassA().class_method_1()
```

#### /tips/module\_2.py

```
import module_1
```

```
module_1.method_1()
module_1.ClassA().class_method_1()
```

# /tips/switch\_alternatives.py

```
week_days = {
    0 : 'Sunday',
    1 : 'Monday',
    2 : 'Tuesday'
    # You can fill rest of the stuff
}

print(week_days.get(7,'Invalid_day'))
```

# in 28 minutes

Become an expert on Spring Boot, APIs, Microservices and Full Stack Development

Checkout the Complete in 28 Minutes Course Guide