1.	Α		2
2.	Abl	breviations	5
3.	Вос	oleans	5
4.	Cor	mprehensions	7
5.		· bugger	
6.	Dec	cimal	9
7.	Dic	tionaries1	0
8.	Err	or-Handling1	4
9.	File	e Handling1	6
10.	For	rmatting, Printing1	8
		nctions1	
	1.1.	General	
	1.2.	Function executor	
	1.3.	Scopes	
1.	1.4.	Recursion	22
12.	Imp	oorts2	3
13.	Lis	ts2	4
13.14.			
14.	Mat	trix2	:5
14. 15.	Mat OO	trix	:5 :7
14. 15.	Mat OO 5.1.	trix	2 5 2 7
14. 15.	Mat OO 5.1. 5.2.	trix	2 7
14. 15.	Mat OO 5.1. 5.2. 5.3.	trix	2 5 2 7 227 228
14. 15.	Mat OO 5.1. 5.2.	trix	2 5 2 7 228 229
14. 15. 13. 13.	Mat OO 5.1. 5.2. 5.3.	trix	25 27 28 29 31
14. 15. 13. 13. 13.	Mat OO 5.1. 5.2. 5.3. 5.4.	trix	25 27 28 29 31
14. 15. 13 13 14 15 15	Mat OO 5.1. 5.2. 5.3. 5.4. 5.5.	trix	25 27 28 29 31 35
14. 15. 1: 1: 1: 1: A	Mat OO 5.1. 5.2. 5.3. 5.4. 5.5.	trix	27 27 28 29 31 35 36
14. 15. 13. 13. 14. 15. 14. 15. 16. 16.	Mat OO 5.1. 5.2. 5.3. 5.4. 5.5. 5.6. bstrac	trix	25 27 28 29 31 35 36
14. 15. 13. 13. 14. 15. 14. 15. 16. 17. 18.	Mat OO 5.1. 5.2. 5.3. 5.4. 5.5. 5.6. bstrac	trix	27 27 28 29 31 35 36 39
14. 15. 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1:	Mat OO 5.1. 5.2. 5.3. 5.4. 5.5. 5.6. bstrac 5.7.	trix	25 27 28 29 31 35 36 39 41
14. 15. 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1:	Mat OO 5.1. 5.2. 5.3. 5.4. 5.5. 5.6. bstrac 5.7. 5.8.	trix	25 27 28 29 31 35 36 39 41 42

16.	PyC	Charm	45
1	6.1.	Shortcuts	.45
1	6.2.	Settings	.49
17.	Ref	erenced	50
18.	Reg	jex	52
19.	Set	s - кортежи(tuple) и множества(set)	55
20.	Sho	ortcuts	57
21.	Slic	sing	58
22.	Syn	nbol names	59
23.	Tex	t	60
24.	Tim	ne	62
25.	Tup	oles - кортежи(tuple) и множества(set)	63
26.	Que	eues and Stacks	64
27.	ZZZ	Z Other	65
2	7.1.	If Else replacement	. 65

1. A

Гордият човек е като локва - хвърли в нея камък и ще опръска всичко наоколо с мръсотия. А смиреният е като море - ще погълне безследно всеки камък и даже кръгове по водата няма да се образуват.

Дядо Добри

```
self.is_on = not self.is_on
# change "on" to "off" or vice versa

elif idx == int(len(word) // 2) # int can be omitted, because len(word)
is integer // 2 will return the type of len(word)

result = [
    f"You have {len(self.workers)} workers",
    f"---- {len(info['Keeper'])} Keepers:",
    *info["Keeper"],
    f"---- {len(info['Caretaker'])} Caretakers:",
    *info["Caretaker"],
    f"----- {len(info['Vet'])} Vets:",
```

```
*info["Vet"]
Referenced list, ????
biggest sum = -float("inf")
Dunder - double underscore ???
a = 7.55
b = 240 - 232.45
print(b) # 7.550000000000011
print(f"{a:.1f}") # 7.5
snake case
Pascal Case
camelCase
Mangling
or has a lower priority than and
and has a lower priority than not
@staticmethod
def find object(collection: list, attribute: str, value: str):
   for obj in collection:
print(isinstance('a', int)) # False
print(isinstance(5, int)) # True
from functools import reduce
    \frac{1}{2}: lambda x: reduce(lambda a, b: \frac{1}{2} b, x),
```

```
<mark>'/'</mark>: lambda x: reduce(lambda_a, b: a + b if a == 0 or b == 0 else <mark>a / b</mark>, x),
} 02_expression_evaluator_a.py in 03_Stacks_Queues_Tuples_and_Sets_Exercise
W:\1 Python\1-Training\1 Projects\1st Project\03 Advanced
\02 Tuples and Sets\Lab\6 summation pairs.py
action, *info, last = command.split('-')
a, b, c = 2, '*', 3
print(eval(f"{a}{b}{c}")) # 6
eval is slow and info inside eval could be stolen from hacker
for i in range (0, 2, 0.5):
    print(i)
fypeError: 'float object canno
for i in range(0, 5, int(0.5)):
   print(i, end=' ')
Python is a dynamic language
Variables are not directly associated with
any particular value type
Any variable can be assigned (and re-assigned)
values of all types
x = 2.45 # float
y = 5
w = x // 2 # float - take the class of x
print(type(w)) # class 'float'
w = y // 2 # int - changing to the class of y
print(type(w)) # class 'int'
Python integers are immutable
Python floats are immutable
Python strings are immutable
This means that once a string is created,
it is not possible to modify it
name = 'George'
name[0] = 'P' \# Error не може да променим G
print(name) # George
name = 'Ime' # заделя друго място в паметта
print(name) # Ime
```

```
name = 4  # заделя трето място в паметта
print(name)  # 4
string interpolation are string literals(буквален)
that allow embedded(вградени) expressions

result = first_number // second_number # integer division
result = first_number // second_number # modular division

result = first_number // second_number # result is always float
```

"Prime number" Просто число "Complex number"

```
# TODO: Add logic here
# TODO: Check the other cases...
```

2. Abbreviations

3. Booleans

```
self.is_on = not self.is_on
# change "on" to "off" or vice versa
```

```
print(bool(0))  # False
print(bool(-0))  # False
print(bool(""))  # False
print(bool(" "))  # True
print(bool(False))  # False
print(bool(None))  # False
print(bool(True))  # True
print(bool(1))  # True
print(bool("a"))  # True
```

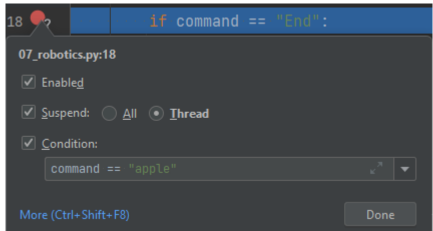
4. Comprehensions

```
action, *info, last = command.split('-')
03 Advanced\04 Multidimensional Lists\Recapitulate\Exercises 2\03 knight game.py
knight attacks=len({(i+di,j+dj)for di,dj in positions if (i+di,j+dj) in knights})
"\n".join(str(x) for x in [*self.customers, *self.dvds])
set1 = {input() for in range(n)}
data1, data2 = [list(map(int, el.split(','))) for el in input().split('-')]
materials.reverse() <=> materials[:: -1]
matrix = [[int(x) for x in input().split(", ")] for in
range(int(input().split(", ")[0]))]
email = "avs@gmail.com" # correct
email = "avs@gmail.come" # wrong
if any(email.endswith(x) for x in (".com", ".bg", ".net", ".org")):
else:
```

5. Debugger

 $\underline{https://softuni.bg/trainings/resources/video/86023/video-28-june-2023-ines-kenova-python-oop-june-2023/4108}$

- 11 minute



right click over the existing break point (brake)

stops if command = = "apple" - this is new statement different from the one in file

6. Decimal

```
import decimal - in decimal.py
ERROR скапаж всичко
a = Decimal('0.1')
b = Decimal(<mark>'</mark>0.1')
c = Decimal("0.1")
result = a + b + c  # 0.3
a = 0.1
b = 0.1
c = 0.1
result = a + b + c # 0.3000000000000004
a = Decimal(0.1)  # without apostrophe
b = Decimal(0.1)  # without apostrophe
```

7. Dictionaries

```
symbols(ch) = symbols.get(ch, 0) + 1
d test = { 'a': [1, 2], 'b': [5, 6] } # key renaming
d test['c'] = d test.pop('a') # {'b': [5, 6], 'c': [1, 2]}
resources = {}
if key not in resources:
    resources[key] = 0
dict test = \{3: 4, 4: 5, 5: 5, 7: 2, 11: 2\}
print(len(dict test))
sorted dict = \frac{1}{1} dict(sorted(dict test.items(), key=lambda x: (-x[1], -x[1])
x[0]))) # -x[0] error if x[0] is str!!!
print(sorted dict) # {5: 5, 4: 5, 3: 4, 11: 2, 7: 2}
sorted dict = dict(sorted(dict test.items(), key=lambda x: (-x[1],
x[0]))) # -x[0] error if x[0] is str!!!
print(sorted dict) # {4: 5, 5: 5, 3: 4, 7: 2, 11: 2}
x[0]))) # -x[0] error if x[0] is str!!!
from collections import defaultdict
```

```
car = {
   "year": 1964
```

```
# print(car)
# print({ch: ord(ch) for ch in input().split(',')})
```

8. Error-Handling

```
methods are faster than try except!!!
Syntax errors (parsing errors) and Exceptions
times = "asd"
print(7 / times) # TypeError: unsupported operand type(s) for /:
print(7 / int(times)) # ValueError: invalid literal for int()
print(int([11])) # TypeError: int() argument must be a string, a
    times = int(input())
except ValueError as ex:
except KeyError:
    print()
    print(ex)
class SmallValueException(Exception):
class HighValueException(Exception):
amount = float(input()) # you cannot transfer negative money
if amount < 1:
    raise SmallValueException ("Amount can not be less than 11v.")
elif amount > 1000:
```

```
raise HighValueException("Transaction limit max 1000")
except ValueError as text:
   print(text) # invalid literal for int() with base 10: 'dhhfd'
else:
finally:
print("End") # if b = 0, code could not reach that line, because of
error. if b = 'str' will print End.
```

9. File Handling

IO (in / out) module is the default module for accessing files - Built-in

```
file = open('W:/1_Python/1-Training/1_Projects/1st_Project/text.py') correct
file = open('W:\1_Python\1-Training\1_Projects\1st_Project\text.py') wrong
```

We should always make sure that an open file is properly closed

To avoid **unwanted behaviour always close** the files

Files opened with "with" statement will be closed automatically once it leaves the with block

```
with open("file.txt", "w") as f:
    f.write("Hello World!!!")
    print(f.read()) # Error: io.UnsupportedOperation:
f is not readable if the file is open for writing, adding ...
modes 'w', 'a' ....etc
```

- w open for writing, truncating the file first. Truncating(съкращавам) If the file exists, its overwritten
- x create a new file and open it for writing
- r open in reading mode. 'r' is by default. No diff, If 'r' or mode is empty.
- a open for writing, appending to the end of the file. Or create a file, if it doesn't exists.
- t text mode (default)
- **b** binary mode
- + open a disk file for updating (reading and writing)

```
file = open('zzz_text.py', 'r')
    print(file.read())
except FileNotFoundError:
    print("File not found or path is incorrect")
finally:
    print("exit")
```

```
Delete File
import os

file_path = "text.txt"
if os.path.exists(file_path):
    os.remove(file_path)

try:
    os.remove('text.txt')
except FileNotFoundError:
    print('File already deleted!')
```

```
# region Directory manipulation
import os

os.path.isfile(path) # method that returns True if the path is a file or a
Symink(symbolic link) to a file.
os.path.exists(path) # method that returns True if the path is a file, directory,
or a Symink(symbolic link) to a file.

# print(os.mkdir('W:/1_Python/1-
Training/1_Projects/1st_Project/Lessons_Notes/File_Handling_Notes/Tes
t Folder'))
print(os.getcwd()) # Return a string representing the current
working directory.
# os.mkdir('Test')
# os.rmdir('W:/1_Python/1-
Training/1_Projects/1st_Project/Lessons_Notes/File_Handling_Notes/Tes
t_Folder')
# os.chdir('Test_Folder')
print(os.listdir('W:/1_Python/1-Training/1_Projects/1st_Project'))
# endregion
```

10. Formatting, Printing

```
int(5 / 2) 🛮 5 // 2
"\n".join(str(x) for x in [*self.customers, *self.dvds])
result = [
   f"You have {len(self.workers)} workers",
    f"---- {len(info['Keeper'])} Keepers:",
    *info["Keeper"],
    f"---- {len(info['Caretaker'])} Caretakers:",
    *info["Caretaker"],
    f"---- {len(info['Vet'])} Vets:",
    *info["Vet"]
orders = list("abcdef")
print(int(1.5))
print(f"{minutes}:{seconds:02d}") # 5:07
print(f"{num:.1f}") # 1 -> 1.0; 1.333 -> 1.3
print(round(4.5)) #-> 4 round to nearest even number
print(round(\frac{5.5}{})) #-> \frac{6}{} banker's number
x = 4.5
print(f'\{x:.0f\}') #-> 4 round to nearest even number
x = 5.5
print(f'\{x:.0f\}') #-> 6 banker's number
```

Разлика между форматиране и закръгляне:

```
print(round(45.60000, 4)) # 45.6
print(f"{45.60000:.4f}") # 45.6000
```

11. Functions

11.1. General

```
def sum nums(a, c=5, *args):
def even odd(*args): is OK
def even_odd(*args, action): no
print(even odd(1, 2, 3, 4, 5, 6, "even"))
def add number 12(num seq):
   num seq.append(12)
print(nums) # [1, 2, 3]
add number 12 (nums) # no return, but list nums is modified, because lists
are referenced. num seg and nums are pointing to one and the same place in
print(nums) # [1, 2, 3, 12]
def get info(name, age, town):
    return f"This is {name} from {town} and he is {age} years old"
print(get_info(**{"name": "George", "town": "Sofia", "age": 20})) #
print(get info(name="George", town="Sofia", age=20))  # kwargs can read this tipe
print(get info("George", "Sofia", 20)) # for correct result n
```

11.2. Function executor

```
return "\n".join(f"{el[0]. name } - {el[0](*el[1])}" for el in args)
Test One !!!
def sum numbers(num1, num2):
def multiply numbers(num1, num2):
    (multiply numbers, (2, 4))
Test 2 !!!
def make upper(*strings):
   result = tuple(s.upper() for s in strings)
   return result
def make lower(*strings):
   return result
   (make upper, ("Python", "softUni")),
```

11.3. Scopes

```
def a(x1, y1):
    x = 'x'
    print(x)
    print(x1)
    y = 'p'

def b():
    global y
    y1 = 'z'
    y = 'z'
    print(y)
    print(y1)

return b # if not return b -> b is hidden

x = 'a'
y = 'b'
a(x, y)() # if b is not hidden, we can indirectly call b res = a(x, y)
res() # if b is not hidden, we can indirectly call b print(x)
print(y)
# b() # ERROR

Global scope
```

```
def_a(x1):
    print(x1)

a(x)

Global
```

```
def a(x1, y1): # not task in judge for global and non local - don't use them
    x = 'xa' # not changed on global scope
    print(x) # xa => changed on local scope
    print(x1) # x => not changed on global scope

    def b():
        global y # y => changed on global scope
            nonlocal y1
        y1 = 'y1b'
        y = 'yb'
        print(y) # yb => changed on global scope
        print(y1) # y1b => changed on local scope

    return b # if not return b -> b is hidden

x = 'x'
y = 'y'
a(x, y)() # if b is not hidden, we can indirectly call b
# res = a(x, y)
# res() # if b is not hidden, we can indirectly call b
print(x)
print(y)
# # b() # ERROR
```

11.4. Recursion

```
def fact(n):
              Base Case
    if n == 1:
       return 1
    return n * fact(n - 1)
                    Recursive
                      Case
    def not recursion():
        def not recursion():
    not recursion()
def a(): # infinite recursion
    a()
a() # [Previous line repeated 996 more times]
def recursive power(num, power): # short but not good for debugging
def recursive power(number, power): # longer but in debug you can see how recursion works
    if power == 0:
        return result
    result = number * recursive power(number, power - 1)
    return result
print(recursive power(2, 3))
```

12. Imports

```
from string import punctuation # !"#$%&'()*+,-./:;<=>?@[\]^_`{|}~
import math
x = 5.98
print(math.floor(x)) -> not floor(x)
print(int(x))
                           => floor(x)
from math import ceil, floor
x = 5.98
print(floor(x)) -> not math.floor(x)
import decimal - in decimal.
ERROR CKANAX BCMYKO
import random
number = random.randint(1, 100)
print(number)
from functools import reduce
map functions = {
    '/': lambda x: reduce(lambda a, b: a / b, x),
 \frac{1}{2}: lambda x: reduce(lambda a, b: a + b if a == 0 or b == 0 else a / b, x),
 02_expression_evaluator_a.py in 03_Stacks_Queues_Tuples_and_Sets_Exercise
from string import ascii lowercase
chars = list(ascii lowercase)
```

py -m pip install PyQt5

py -m pip install pyfiglet or keep the cursor over the library and click install py -m pip install opency-python

13. Lists

```
Be very careful with remove in for cycle!!!
"\n".join(str(x) for x in [*self.customers, *self.dvds])
nums = [1, 2, 3]
nums2 = nums # referenced
nums3 = nums.copy() ⇔ list(nums) # not referenced
bottles = list(map(int, input().split()))
my list = list(range(5))) # [0, 1, 2, 3, 4]
enumerate <class 'enumerate'>
print(list(enumerate(list("123")))) # [(0, '1'), (1, '2'), (2, '3')]
print(list(enumerate(list(range(3))))) # [(0, 0), (1, 1), (2, 2)]
indexes = [idx for idx, el in enumerate(test tuple) if el == "asd"]
x = [[]] * 3 # [[], [], []]
x[1].append(5) # [[5], [5], [5]] !!!
y = [[] for in range(3)] # [[], [], []]
y[1].append(5) # [[], [5], []]
a = [0] * 3 # [0, 0, 0]
a[2] += 7
print(a) # [0, 0, 7]
my list = [1, 2, 3, 1, 2, 2, 2, 2, 4, 5, 'a']
result1 = next(filter(lambda x: x == 2, my list)) # 2
result2 = next(filter(lambda x: x == 7, my list), "Not in list") # Not in list
a = [1, 2, 3]
b = ['w', 'f']
d = [*a, *b]
print(d) # [1, 2, 3 'w', 'f']
print(*d) # 1 2 3 w f
a = "12345"
b = list(a) # ['1', '2', '3', '4', '5']
a nums = a nums[:left idx] + a nums[right idx + 1:]
 b nums.pop(i)
```

```
print(b_nums)
# =>
del c_nums[left_idx:right_idx + 1]
print(c_nums)
```

14. Matrix

```
matrix = [[0 \text{ for } \frac{1}{2} \text{ in range}(2)] \text{ for } \frac{1}{2} \text{ in range}(3)] # [[0, 0], [0, 0], [0, 0]]
matrix = [[0 \text{ for } ] in range(2)] for ] in range(3)] # [[0, 0], [0, 0], [0, 0]]
matrix = [[int(\frac{j}{j}) for \frac{j}{j} in input().split(", ") if int(x) % 2 == 0] for i in
matrix = [[int(x)] for x in input().split(", ") if int(x) % 2 == 0] for in
matrix = [[int(j) for j in input().split(", ")] for i in range(int(input()))]
m3d = [[[k for k in range(3)] for j in range(3)] for i in range(3)]
print(m3d) # [[[0, 1, 2], [0, 1, 2], [0, 1, 2]], [[0, 1, 2], [0, 1, 2], [0, 1,
matrix = [[int(x) for x in input().split()] for in range(n)]
primary_diagonal = sum([matrix[i][i] for i in range(n)])
secondary_diagonal = sum([matrix[i][n - i - 1] for i in range(n)])
print(primary diagonal)
print(secondary diagonal)
primary diagonal sum = 0
secondary diagonal sum = 0
   primary diagonal sum += row[i]
possible moves = \{(i + di, j + dj)\}
                        for di, dj in [[v, h], [v, -h], [-v, h], [-v, -h]]
                        if i + di in range(n) and j + dj in range(n) }
```

```
03 Advanced\04 Multidimensional Lists\Exercises 2\04 easter bunny.py
directions = {
    "up": (-1, 0),
    "down": (1, 0),
    "left": (0, -1),
    "right": (0, 1)
}
```

15. OOP

```
from sys import path
print(*path, sep="\n") # prints Source Root Directories
from typing import List, Dict ....
           four 4 central principles of OOP
Mangling
 lass is a blueprint that defines the nature of a future
object
self.fuel consumption = self.DEFAULT FUEL CONSUMPTION
self.fuel consumption = Vehicle.DEFAULT FUEL CONSUMPTION
if we want subclass to have own DEFAULT FUEL CONSUMPTION we must use
self but not Vehicle.
@property - calling instance.expensed - no braces ()
def expenses(self) -> int:
   return 200 000 is it possible to change it??????
c. class . name
  return self.people
   return self.people[idx]
or return f"Person {idx}: {self.people[idx]}"
```

15.1. First-Steps-in-OOP

```
Object is a data abstraction that captures an internal representation and an interface

The interface defines behaviors but hides implementation State(Data) attributes - Instance variables and Class variables behavior attributes - methods are like functions, that work only within a class
```

15.2. Classes-and-Objects

```
def init (self, mileage, max_speed: int = 150)
def init (self, mileage, <mark>max speed=150</mark>)
Example.print text # attribute reference - behavior(method)
x = Example() # instantiation -
It is not a
outside the class
  ass variables - shared by all instances of the class
class Customer:
   id = 1
        self.id = Customer.id
c1 = Customer()
print(c1.id) # 1
Customer.id = 2 # instances created before this row will have
one class variable value(c1.id = 1) (data attribute), and after this row -
other class variablevalue(c2.id = 2), (c1.id = 1)
c2 = Customer()
print(c1.id) # 1
print(c2.id) # 2
print(Customer.id) # 2
Built-in methods "magic" or "dunder"
Surrounded by double underscor
Dunder - double underscore ???
     r__() - returns a machine-readable representation
__() - Provides a documentation of the object as a string
class
   """This is MyClass."""
       """This is the example module of MyClass."""
print(MyClass.__doc__) # This is MyClass.
print(MyClass.example.__doc__) # This is the example module of MyClass.
class Dog:
    self.name = name
print(x.__dict ) # {"name": "Max"}
```

15.3. Inheritance

```
class Bird(Animal):
    def __init__cursor (self) press Alt + Enter and result is:
class Bird(Animal):
    def init (self, name: str, weight: float):
         super(). init (name, weight)
self.fuel consumption = self.DEFAULT FUEL CONSUMPTION
self.fuel consumption = Vehicle.DEFAULT FUEL CONSUMPTION
if we want subclass to have own DEFAULT FUEL CONSUMPTION we must use
self but not Vehicle.
class Student(Person):
    def __init__ (self, name, age, student_id):
         self.student_id = student_id # Data attribu
class Student(Person):
 will not inherit any Data attribut
 will i
class Daughter(Father, Mother): # Multiple Inheritance
         Father. init (self)
         Mother. init (self)
class Person:
    def sleep(self):
        return "sleeping..."
class Employee:
    def get fired(self):
class Teacher(Person, Employee): # Multiple Inheritance
    def teach(self):
teacher = Teacher()
print(teacher.__class__._bases__[0].__name__) # Person
print(teacher. class . bases [1]. name ) # Employee
print(Teacher.mro()) # [<class ' main .Teacher'>, <class ' main .Person'>, <class ' main .Employee'>, <class 'object'>]
print(Teacher. mro_) # (<class '_main_.Teacher'>, <class '_main_.Person'>, <class '_main_.Employee'>, <class 'object'>)
```

```
class Parent:
                                                      Parent Class
    def init(self, name):
         self.name = name
class Daughter(Parent):
                                                       Child Class2
                                                                 Child ClassN
                                           Child Class1
class Son(Parent):
                                              Hierarchical Inheritance 1
         super(). init (name)
   @classmethod
   def get next id(cls):
class Customer(NextIdMixin):
       self.id = self.get next id()
```

15.4. Encapsulation

```
Tab @property (getter)
    s + Tab @property and @???.setter (getter + setter)
         ation is Packing of data and methods into a single
         tion put restrictions and can prevent the accidental
         g written within the Python class (methods and variable
are public by
    on implements weak encapsulation. This means it is p
        ention rather than being enforced by the
It is a matter of convention to differentiate them into three
terms - public, protected and private
Using a single leading un
                                 e is just a conv
naming an attribute with two lea
 angling is used for attributes that one cla
def get id(self, pin) -> (str, int):
    if pin == self. pin:
def change pin(self, old pin, new pin) -> str:
    if old pin == self. pin:
        self. pin = new pin
class Person:
    def init (self, name: str, age: int):
        self. age = age
    def get name(self): # or @property def name(self): return self. name
    def get age(self):
       return self. age
person = Person("George", 32)
print(person.get name())
print(person.get_age()) # 32
person.age = 37 # person.age is variable type(int) in that case
print(person.get age()) # 32
print(person.age) # <class 'int'>
print(type(person.age)) # 37 - person.age is variable in that
print(person.age()) # TypeError: 'int' object is not callable
```

```
_get_fuel_and_speed(self) - "priva
                            ce" class method that should only be
called from inside the class where it is defined
class Car:
    def init (self, fuel: int):
        self.fuel = fuel
        self. max speed = 200
    def drive(self): # car = Car(12) -> car.drive() - calling
        print('driving max speed ' + str(self. max speed))
    @property # property method calling vs method calling()
    def fuel(self): car.fuel - no ()calling, because @property
        return self. fuel
    @fuel.setter
    def fuel(self, value):
        if value < 100:</pre>
           self. fuel = value
    def __get_fuel_and speed(self): # "private" class method
        return f"{self.fuel} - {self. max speed}"
    def get info(self):
        return self. get fuel and speed()
red car = Car(47)
# print(red car. max speed) # AttributeError: 'Car' object has no
print(red car. Car max speed) # 200
red car.drive() # driving max speed 200
red car. max speed = 10 # won't change because it is name
mangled
red car.drive() # driving max speed 200
print(red car.fuel) # 47
red car.fuel = 120 # 47 because 120 > 100 - AttributeError if no @fuel.setter
red car.fuel = 83 # 83 - AttributeError if no @fuel.setter
print(red car. get fuel and speed()) # AttributeError: 'Car'
print(red car.get info()) \frac{1}{4} 8\frac{1}{3} - 200
method takes two parameters - Object and No
class Person:
    def init (self, name):
    self.name = name
person = Person('Peter')
print(hasattr(person, 'name')) # True
print(hasattr(person, 'age')) # False
```

```
class Person:
   def init (self, name):
    self.name = name
person = Person('Peter')
print(getattr(person, 'name'))  # True
print(getattr(person, 'age'))  # Attri
print(getattr(person, 'age'))  # AttributeError
print(getattr(person, 'age', 'None'))  # None
    getattr ()
class Phone:
   def getattr (self, attr):
      return None
phone = Phone()
print(phone.color)
                       # None
print(getattr(phone, 'size')) # None
method takes three parameters - Object, Name and Value
class Person:
    def init (self, name):
        self.name = name
person = Person('Peter')
print(setattr(person, 'name', 'George')) # None - returns None
print(person.name)
                                             # George
print(setattr(person, 'age', 21))
                                             # None - returns None
print(person.age)
                                             # 21
method takes 2 parameters -Name and Value
class Phone:
    def __setattr__(self, attr, value):
        self. dict [attr] = value.upper()
phone = Phone()
phone.color = 'black'
print(phone.color) # BLACK
class Person:
   def init (self, name: str, age: int):
       self. age = age # Person age
p = Person("Tom", 23)
print(p.__age) # AttributeError: 'Person' object has no attribute ' age'
print(p. Person age) # 23
```

```
method takes two parameters - Object and Nam
class Person:
   def init (self, name):
       self.name = name
person = Person('Peter')
print(person.name)
                                 # Peter
print(delattr(person, 'name'))  # None
print(person.name)
                                 # AttributeError
method takes 1 parameter - Name
class Phone:
       del self. dict [attr]
       print(f"'{str(attr)}' was deleted")
phone = Phone()
phone.color = 'black'
del phone.color # 'color' was deleted
```

15.5. Static-and-Class-Methods

```
staticmethod knows nothing about the class or instance it is calle cannot modify object state or class state
class Customer:
   def find object(collection: list, attribute: str, value: str):
            return [b for b in self.books if b.name == book name] [0]
@classmethod can modify a class state that would apply across all the
instances of the class
class Pizza:
   def pepperoni(cls):
```

15.6. Polymorphism and Abstraction

```
thods are interfac
             (forms) vs duck typing
          ism is ability to take different forms
           .sm is overriding method of superclass
            m is connected with inheritance, while duck typing not. doesn't care about objects' types, but whether they
                 we need
def robot sensors(robot): # object must be Robot type - Polymorp
def start playing(obj): # it can be any type of obj
    on does not support
       ad. If a class has multiple m
class Person:
   def say hello():
       return "Hi!"
    def say hello():
print(Person.say hello()) # Hello
def number of robot sensors(robot):
        print(robot.sensors amount())
Abstraction is a process of handling complexity by hiding
unnecessary information from the user
```

Operator Overloading

```
Magic Methods
                                                    Get Called Using
add (self, other)
__sub__(self, other)
__mul__(self, other)
floordiv (self, other)
                                                    //
truediv (self, other)
                                                    /
__pow__(self, other[, modulo])
__lt__(self, other)
                                                    <
__le__(self, other)
                                                    <=
 eq (self, other)
__ne__(self, other)
                                                    !=
gt (self, other)
ge (self, other)
```

```
class Point:
   def init (self, x, y):
        self.x = x
    def add (self, other):
        return Point(self.x + other.x, self.y + other.y)
p1 = Point(3, 7)
p2 = Point(1, 2)
p3 = p1 + p2 \# error if no def add (self, other):
print(p3.x, p3.y) # 4 9
print(p3) # (4, 9)
class Purchase: # sofa, table; 800
    def init (self, product name, cost):
        self.product name = product name
        self.cost = cost
    def add (self, other):
       name = f'{self.product name}, {other.product name}'
        cost = self.cost + other.cost
        return Purchase(name, cost)
first purchase = Purchase('sofa', 650)
second purchase = Purchase('table', 150)
print(first purchase + second purchase)
```

```
class Person:
    def __init__(self, name, salary):
        self.name = name
        self.salary = salary
    def __gt__(self, other):
        return self.salary > other.salary

person_one = Person('John', 20)
person_two = Person('Natasha', 36)
print(person_one > person_two) # False
04_00P\06_Polymorphism_and_Abstraction\operator_overloading.py
```

Abstraction

```
Abstraction is a process of handling complexity by hiding
unnecessary information from the user
        ction can be achieved by:
                         MUST contain one or more abstract methods thods - declared but contain no implement
Abstract classes - may not have @abstractmethod if superclass is abstract class and have @abstractmethod, but must inherit
superclass and
                ses may not be instantiated and require subclasses to
provide implementations for the abstract met
Abstract base classes (ABCs) enforce derived classes to implement particular
  thods from the base
from abc import ABC, abstractmethod
class Animal(ABC):
    @abstractmethod
    def sound(self):
class Mammal(Animal, ABC(if no ABC must have def sound(self))):
                            @abstractmethod,
   ause the superclass is abstract class and have @abstractmethod
    def init (self, name: str, weight: float, living region: str):
        Animal. init (self, name, weight)
        self.living region = living region
class Dog(Animal):
    def sound(self): # TypeError: if def sound not implemented
class Cat(Animal):
cat.sound()
dog = Dog("Willy")
dog.sound()
```

```
Abstraction could be achieved using exceptions, but it is not a good practice

class Shape:
    def __init__(self):
        if type(self) is Shape:
            raise Exception('This is an abstract class')

def area(self):
        raise Exception('This is an abstract class')

def perimeter(self):
        raise Exception('This is an abstract class')
```

15.7. SOLID

```
SOLID
SRP - Single Responsibility Principle
Each class is re
should have only one reason to change
class that has many responsibilities is coupling these
responsibilities together, which leads to complexity and fragili
We can avoid the domino effect if the application changes by
class Book: - splitting by adding Library class a
    def __init__(self, title, author, <del>location</del>):
       -self.location = location
   def turn page(self, page):
```

```
and functions should be open for extension but
can be achieved through: Abstraction, Mix-in
Monkey-Patching, Generic functions (using overloading) class StudentTaxes: Keep the class unchanged
     def init (self, name, semester tax, avg grade):
          self.name = name
          self.semester tax = semester tax
          self.average grade = avg grade
     def get discount(self):
          if self.average grade > 5:
               return self.semester tax * 0.4
class AdditionalDiscount(StudentTaxes):
     def get discount(self):
          result = super().get discount()
          if result:
              return result
          if 4 < self.average grade <= 5:</pre>
               return self.semester tax * 0.2
LSP - Liskov Substitution Principle - introduced by Barbara Liskov in a 1987
Derived types must be completely substitutable for their base types Derived classes only extend functionalities of the base class and must not remove base class behavior
```

15.8. Iterators-and-Generators

dfgdgsdga

15.9. Decorators

dffa

15.10. Testing

dffSDfasf

15.11. Design-Patterns

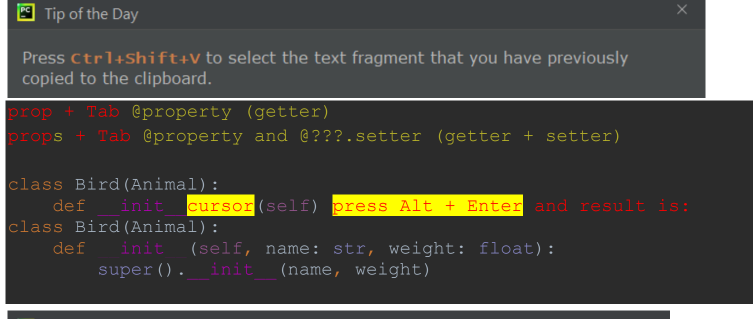
Gfsfshsho

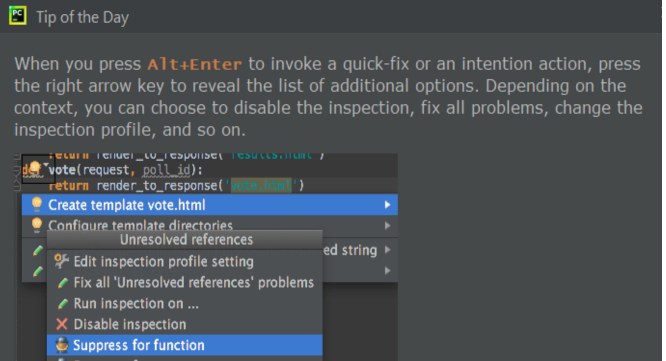
15.12. "magic" or "dunder" methods

```
def food can eat(self) -> List[Food]: # [Meat]
 def feed(self, food: Food) -> (str, None):
     if type(food) not in self.food can eat:
     return self.people
 def getitem (self, idx: int):
     return self.people[idx]
or return f"Person {idx}: {self.people[idx]}"
teacher = Teacher()
print(Teacher.mro())
print(Teacher.__mro__)
# (<class '__main__.Teacher'>, <class '__main__.Person'>, <class '__main__.Employee'>, <class 'object'>)
print(teacher.__class__.__bases__[0].__name__) # Person
print(teacher.__class__._bases__[1].__name__) # Employee
          () - returns a printable string representation__() - returns a machine-readable representation_() - Provides a documentation of the object as a string
class
      """This is MyClass."""
             """This is the example module of MyClass."""
             Class. doc ) # This is MyClass.
print (1
print (MyClass.
class Dog:
            self.name = name
x = Dog("Max")
print(x. dict ) # {"name": "Max"}
def reversed (self):
```

16. PyCharm

16.1. Shortcuts





Successively press Alt+J to find and select the next occurrence of case-sensitively matching word or text range. To remove selection from the last selected occurrence, press Alt+Shift+J After the second or any consecutive selection was added with Alt+J, you can skip it and select the next occurrence with F3. To return the selection to the lastly skipped occurrence, press Shift+F3 Press Ctrl+Alt+Shift+J to select all case-sensitively matching words or text ranges in the document.

```
To redo Ctrl + Shift + Z

Ctrl+Alt+T - To surround with (if or try or ....)
```

Duplicate current line or selection - Ctrl + D

To select multiple fragments (create multiple cursors) in the press and hold Ctrl+Alt+Shift and drag the mouse (Windows and Linux):

Press Alt F7 to quickly locate all occurrences of code referencing the symbol at the caret, no matter if the symbol is a part of a class, method, field, parameter, or another statement.

To toggle between the upper and lower case for the selected code fragment, press Ctrl+Shift+U

Move statements up and down

The **Code | Move Statement Up/Down** actions are useful for reorganizing code lines, for example for bringing a variable declaration closer to the variable usage.

Select a code fragment and press $\$ Ctrl $\$ Shift $\$ 1 or $\$ Ctrl $\$ Shift $\$ 1 .

Ctrl + Enter new raw while caret stays

Complete statement **Shift + Enter** (Ctrl + Shift + Enter)

Start new line with - Ctrl + Shift + Enter (Shift + Enter)

Ctrl + Alt + L or Ctrl+ automatically format code with spaces and lines

Move Caret To Code Block End with - Ctrl + right bracket

Extend selection - Ctrl+W

Decrease selection - Ctrl+Shift+W or Ctrl+

Select Several Rows To Be Simultaneously Edited - Mouse Middle Click

Duplicate current line or selection - Ctrl + D

Comment with line comment - Ctrl + /

New Python File - **Shift** + **Right Mouse Click**

Move Caret to Next Word

Ctrl+Right Ctrl+;

Ctrl+Left Ctrl+Comma

Move Caret to Previous Word

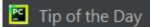
To scroll a file horizontally, **turn the mouse wheel** while keeping **shift** pressed Press **Ctrl** + **Shift** + **V** to select the text fragment that you have previously copied to the clipboard

Press Ctrl + Shift + mouse to select the text word by word fragm

Press Ctrl + \ - zoomit command

Mouse Middle Click or Alt + shift + left mouse click - select several rows to be simultaneously edited

Move Caret To Code Block End - Ctrl +]

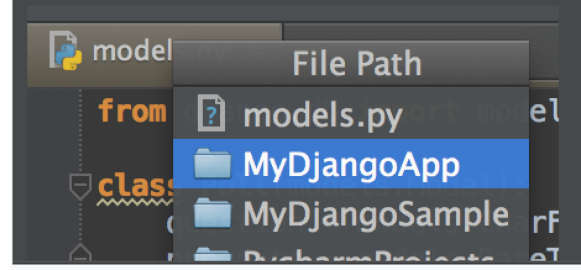


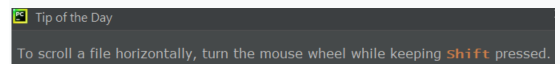
Use **Code** | **Inspect Code** to run code analysis for the whole project or a custom scope and examine the results in a separate window.

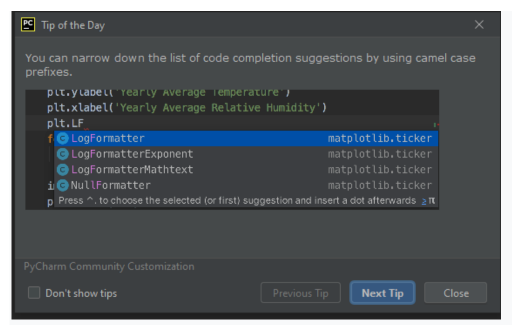
Tip of the Day

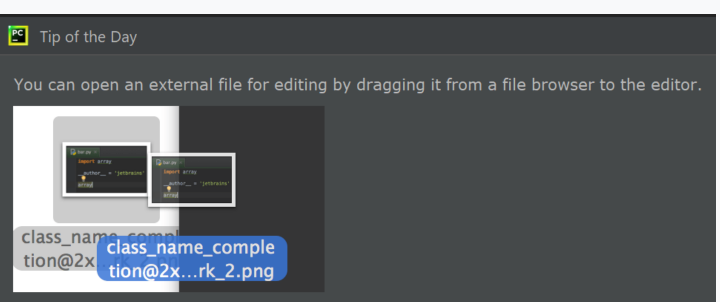
Press **Shift** twice and search for a Git branch, tag, commit hash, or message to jump to it in the **Log** view:

Ctrl+Click (on Windows and Linux) / Cmd + Click (on macOS) a tab in the editor to navigate to any part of the file path. Select the necessary element in the list, and the corresponding file path opens in the file browser.





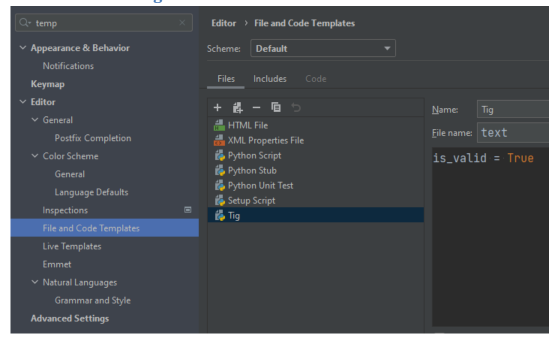




```
□ Tip of the Day
Use shortcuts to comment and uncomment lines and blocks of code:

Ctrl+/: for single line comments (//...)
Ctrl+Shift+/: for block comments (/*...*/)
```

16.2. Settings



17. Referenced

```
ced - it's pointing to place
in memory, even if you change it. But if you reassigned it would
point to a different place in memory.
If you change it, it'll point different place in memory
a = 10
b = a
a = 30 \# now a = 30 but b remains 10
list1 = [3,4] # this list1 is different from the list1 up, because
it's reassigned ( it's different object, written on a different place
in memory and it's not possible to invoke list1 anymore)
# list1 ==> [3,4]
list2 = list1 #[10,20,30,40] - one and the same object
list1[0] = 500 # now list1 is the same object as list1 with changed
a = {"a", "b", "c"}
b = a
a.add("d")
print(a) # {'d', 'a', 'c', 'b'}
print(b) # {'d', 'a', 'c', 'b'} set b is also changed
Dictionary
a = \{"a": 1, "b": 2, "c": 3\}
b = a
a["a"] = 7
print(a) # {'a': 7, 'b': 2, 'c': 3}
print(b) # {'a': 7, 'b': 2, 'c': 3} dictionary b is also changed
```

```
def add number 12(num seq):
    num seq.append(12)
add number 12 (nums) # no return, but list nums is modified, because lists
def update set(num seq):
    num seq.update("a", "s")
update set(nums) # no return, but set nums is modified, because sets are
def update dictionary(num seq):
   num seq.update({7: "s"})
nums = {1: "z", 2: "x", 3: "e"}
print(nums) # {1: 'z', 2: 'x', 3: 'e'}
update dictionary(nums) # no return, but dictionaries nums is modified, because
```

18. Regex

```
import re
(?: ) - does not capture/assign a group ID.
(?P < name > ) - group with name. +359(?P < sep > [\s-]) \d(?P = sep) -> (?P = sep) recall
(^{\ }) new line or space, but add the space to the result
word = input()
pattern = rf'\b{word}\b' # rf''
re.compile
VALID DOMAINS = (".com", ".bg", ".net", ".org")
regex domain = re.compile(r' \setminus [a-z] + ')
if regex domain.findall(email)[-1] not in VALID DOMAINS:
word = input().casefold()
pattern = rf'\b{word}\b' # -> how?
matches = re.findall(rf'\b{word}\b', text)
print(len(matches))
if there is more than 1 group, do not use re.findall(), but re.finditer or
result = re.findall() # finds all, returns list
result = re.search() # finds first, not iterable, returns match type or None
re.match is anchored at the start
re.fullmatch is anchored at the start and end of the pattern
re.search is not anchored
result = re.match() # finds first, if it's at the beginning only, but
if re.search(pattern, names):
pattern = r"\b(?P<Day>\d{2})(?P<sep>[\./-])(?P<Month>[A-Z][a-z][a-z]
text1 = "13/Jul/1928, 10-Nov-1934, , 01/Jan-1951,f 25.Dec.1937 23/09/1973,
```

```
dates = re.finditer(pattern, text1)
for date in dates:
    print(date)
    num dict = date.groupdict() # Match into dict
    print(date.groups()) # all groups as tuple ('13', '/', 'Jul', '1928')
dates = re.match(pattern, text1) # MATCH IS NOT ITERABLE, searches at the
print(type(dates))
print(dates.groupdict())
dates = re.search(pattern, text1) # returns the same as match, BUT in ALL ROWS
print(type(dates))
print(dates.groupdict())
x = re.sub(r'' s'', ''9'', txt, 2) # substitute(replace)
print(x)
txt = "The rain in Spain"
print(x)
text1 = input()
text3 = input()
pattern = r" + 359 2 d{3} d{4}b|+359-2-d{3}-d{4}b"
num1 = re.findall(pattern, text1) # more time
num2 = re.findall(pattern, text2) # more time
num3 = re.findall(pattern, text2) # more time
regex pattern = re.compile(pattern)
```

```
num11 = regex_pattern.findall(text1)  # faster
num12 = regex_pattern.findall(text2)  # faster
num13 = regex_pattern.findall(text3)  # faster

print(*res_list, sep=', ')
print(str_res[:-2])
```

19. Sets - кортежи(tuple) и множества(set)

```
usernames = set()
knight attacks = len({(i + di, j + dj) for di, dj in positions if (i
+ di, j + dj) in knights})
knight attacks = len({(i + di, j + dj) for di, dj in
positions } .intersection (knights) )
faster than the upper row due to intersection.
intersection is faster than if !!!
sorted(set(crafted))] => return list
text = "Hhello"
set text = set(text)
print(text) # Hh
print(set text) # {'H', 'o', 'e', 'l', 'h'}
a = set([1, 2, 3, 4])
b = set([3, 4, 5, 6])
print(a | b) # Union -> {1, 2, 3, 4, 5, 6}
print(a \& b) \# Intersection -> {3, 4}
print(a < b) # Subset -> False
print(a > b) # Superset -> False
print(a - b) # Difference -> {1, 2}
print(a ^ b) # Symmetric Difference -> {1, 2, 5, 6}
a.union(b)
print(a.union(b))
print(a)
a.intersection(b)
a.issubset(b)
a.issuperset(b)
a.difference(b)
a.symmetric difference(b) # Equivalent to a ^ b
a.update() updates the current set, by adding items from another set
```

```
def isdisjoint(self, *args, **kwargs):
    """ Return True if two sets have a null intersection. """
```

The discard() method removes the specified item from the set. This method is different from the remove() method, because the remove() method will raise an error if the specified item does not exist, and the discard() method will not.

20. Shortcuts

See PyCharm chapter

Word:

Ctrl + F6 – switch between open Word docs

Alt+ F7 - starts spell check in MS Word

21. Slicing

```
[::] no beginning and end
a = "2371"
y = a[::-2] # 13
z = a[::2] # 27
a = "0123456789"
x1 = a[1::2]
x2 = a[::2] # 02468
x3 = a[::3] #_0369
c.extend(b)
d = a[1:7]
a = [1, 2, 3, 4, 5, 6, 7]
b = a[-5:-2] # new not referent
b = a[-3:-6:-2] \# [5, 3]
b = a[:] # new not referent
b = a[::] # new not referent
txt = "Welcome To My World"
x = txt[-5::] # World
x = txt[-5:] # World
x = txt[14:] # World
x = txt[slice(-5, 19, 1)] # World
x = txt[-5::2] # Wrd

x = txt[-5:2] # empty because 2 = -17
x = txt[-17:9] # lcome T
x = txt
print(x)
a nums = a nums[:left idx] + a nums[right idx + 1:]
   b nums.pop(i)
del c nums[left idx:right idx + 1]
```

22. Symbol names

>

```
equal
=
{
     open brace
()
    parenthesis
open bracket
%
     percent
?
     Question Mark
     pipe or bar
  "bang", "exclamation point"
   "at", and rarely, "strudel"
@
    "crunch", "hash", "pound", and rarely, "octothorpe"
#
   "circumflex", "hat", "chapeau"
Λ
   "ampersand", "and"
&
   "splat", "star", "asterisk", "times" (as in multiplication)
   "underscore"
   "hyphen", "dash", "minus sign"
   "dot", "period"
   "comma"
   "colon"
   "semi-colon"
  "slash"
  "backslash"
   "twiddle", also "squiggle", or more correctly, "tilde"
  "tick", "quote", "apostrophe"
"" double-quote"
   "backtick", "backquote"
   "less-than", "left angle bracket"
<
    "greater-than", "right angle bracket"
```

23. Text

```
if email.index("@") < 5:
print(chr(87)) # W
print(ord('a'))  # 97
name = 'Test'
print('name is: {}'.format(name)) # name is: Test
# print() is function
# .format(name) is method
Python integers are immutable
Python floats are immutable
Python strings are immutable
This means that once a string is created,
it is not possible to modify it
name = 'George'
name[0] = 'P' # Error не може да променим G
print(name) # George
name = 'Ime' # заделя друго място в паметта
name = 4
print(name) # 4 string interpolation are string literals(буквален)
that allow embedded (вградени) expressions
name = 'Test New'
print(name[:2])  # Te
print(name[:3])  # Tes
print(name[])  # Error
print(name[3:])  # t New
print(name[2:6]) # st N
a nums = a nums[:left idx] + a nums[right idx + 1:]
```

```
txt = "Welcome To My World"
"welcome".find("com") # 3 string.find(value, start, end)
x = "bob".center(10, '0') # 000bob0000
x = txt.encode() # string.encode(encoding=encoding, errors=errors)
x = txt.endswith("my world.", 5, 11) # True or False
print("H\te\tl\tl\to".expandtabs(3)) # H e l l o
print("H\te\t1\t1\to".expandtabs(5)) # H e l l
x = "welcome".isascii()  # True
x = "wow 83".isidentifier() # True
x = "lo! \setminus nAre".isprintable() # False
print(isinstance(11, float)) # False
print(isinstance(11, float) or isinstance(11, int)) # True
print(isinstance(11.0, float) or isinstance(11.0, int)) # True
str 1 = "teststring12"
x = str 1.isalnum()  # True - "alnum" - alpha numeric
y = str 1.isalpha() # False
z = str 1.isdigit() # False Exponents, like 2, are also considered to
a = '-1'.isdecimal() # False 0-9
b = '3/4'.isnumeric() # False
c = \frac{3}{4}.isnumeric() # True 0-9 like 2 and 34
print('0.7'.isnumeric()) # False
print("0.7".isdigit()) # False
print(isinstance("0.7", float)) # False
print(isinstance(0.7, float)) # True
print(d.isnumeric()) # False - AttributeError if d=0.7 instead "0.7"
print(d.isdigit()) # False - AttributeError if d=0.7 instead "0.7"
print(isinstance(d, float)) # False
txt = " banana
print(txt.lstrip()) # "banana _ "
print(txt.rstrip()) # " banana"
print(txt.strip()) # "banana"
print(txt)
```

24. Time

```
)3 Advanced\04 Multidimensional Lists\Recapitulate\Exercises 2\03 knight game.py
knight attacks=len({(i+di,j+dj)for di,dj in positions if (i+di,j+dj) in knights})
time.sleep(2) \#-> wait for 2 seconds (secs)
# region datetime timedelta, strptime, strftime
from datetime import datetime, timedelta
input \overline{\text{time}} = "2023:8:00:00:17" # Month is omitted
current time = datetime.strptime(input time, "%Y:%H:%M:%S:%d")
current time += timedelta(seconds=7)
print(current time.strftime("p[%H:%M:%S{q")) # p[08:00:07{q
print(current time.strftime("%H:%M:%S-(%d/%Y)")) # 08:00:07-
# endregion
# region Diff = End time - Start time
import time
test list = [x \text{ for } x \text{ in range}(100000)]
while test list:
  test list.pop()
diff = time.time() - start time
print(diff)
start time = time.time()
while test list:
    test list.pop(0)
diff = time.time() - start time
print(diff)
# endregion
```

25. Tuples - кортежи(tuple) и множества(set)

```
t = (1, )
t = (1, 2, 3)
t = 1, 2, 3
nums = tuple(int(x) for x in input().split())
two available tuple methods
count and index
```

Tuples are immutable objects, but the objects, inside the tuples, are mutable

```
nums = [1, 2]
my_tuple = (nums, 7, 9)  # tuple are immutable but variables are
mutable
print(my_tuple)  # ([1, 2], 7, 9)
nums.append(3)  # change NUMS in tuple!!! It will not work after
redefining it in the next row
nums = [1, 2, 29]  # does not change NUMS in tuple!!! create new NUMS
different from NUMS in tuple
print(my_tuple)  # ([1, 2, 3], 7, 9) -> variables inside the tuple
are mutable
my_tuple[0][2] = 12  # if we want to access NUMS in tuple again
my_tuple[0].append(43)  # if we want to access NUMS in tuple again
print(my_tuple)  # ([1, 2, 12, 43], 7, 9) -> variables inside the
tuple are mutable
nums.append(23)  # [1, 2, 29, 23]
print(nums)  # [1, 2, 29, 23]
print(my_tuple)  # ([1, 2, 12, 43], 7, 9) -> variables inside the
tuple are mutable
```

26. Queues and Stacks

```
nums = deque([0, 1, 2, 3]) # deque([0, 1, 2, 3])
print(nums) # deque([0, 1, 2, 3])
nums1 = deque()
for i in range(5):
    nums1.appendleft(i)
print(nums1) # deque([4, 3, 2, 1, 0])
```

27. **ZZZ** Other

27.1. If... Else ... replacement

```
even set.add(num) if num % 2 == 0 else odd set.add(num)
map function = {
    1: lambda x: numbers.append(x[1]),
    2: lambda x: numbers.pop() if numbers else None,
                   lambda x: on each Key: Value !!!
    if map function.get(command[0]):
       map function[command[0]](command)
from functools import reduce
    '+': lambda x: reduce(lambda a, b: a + b, x),
    '/': lambda x: int(reduce(lambda a, b: a / b, x)),
       res = map function[el](temp list)
       temp list.append(int(el))
    "Add Second": lambda x: set2.update(x),
    "Remove First": lambda x: set1.difference update(x),
    "Remove Second": lambda x: set2.difference update(x),
    "Check Subset": lambda x: print("True") if set1.issubset(set2) or
set2.issubset(set1) else print("False")
```