# KOLT Python Review 0

Ahmet Uysal

Wednesday 20th February, 2019



### **Agenda**

1. Recap

- 2. Assignment Submissions
- 3. HackerRank Contests



#### **Installations**

• Any problems at installing Python?



#### **Installations**

- Any problems at installing Python?
- Are you able to launch Python from terminal/command line?



1. Recap

•0000

- Any problems at installing Python?
- Are you able to launch Python from terminal/command line?
- VS Code/Any editor?



### **Installations**

- Any problems at installing Python?
- Are you able to launch Python from terminal/command line?
- VS Code/Any editor?
- Did you create and run a Python file using VS Code?

### **Comments**

```
# Single line comments start with a '#'
"""
Multiline comments can be written between
three "s and are often used as function
and module comments.
"""
print('Hello, stranger!')
```

Python will basically ignore comments, they are purely written for humans!

Туре	Explanation	Examples
int	represent integers	3, 4, 17, -10
float	represent real numbers	3.0, 1.11, -109.123123
bool	represent <b>boolean</b> truth values	True, False
str	A sequence of characters.	'Hello', ", '3'
NoneType	special and has one value, None	None

How to create a variable?



Туре	Explanation	Examples
int	represent integers	3, 4, 17, -10
float	represent real numbers	3.0, 1.11, -109.123123
bool	represent <b>boolean</b> truth values	True, False
str	A sequence of characters.	'Hello', ", '3'
NoneType	special and has one value, None	None

• How to create a variable? variable\_name = value





Туре	Explanation	Examples
int	represent integers	3, 4, 17, -10
float	represent real numbers	3.0, 1.11, -109.123123
bool	represent <b>boolean</b> truth values	True, False
str	A sequence of characters.	'Hello', ", '3'
NoneType	special and has one value, None	None

- How to create a variable? variable\_name = value
- How about types?

1. Recap

### **Variables**

Туре	Explanation	Examples
int	represent integers	3, 4, 17, -10
float	represent real numbers	3.0, 1.11, -109.123123
bool	represent <b>boolean</b> truth values	True, False
str	A sequence of characters.	'Hello', ", '3'
NoneType	special and has one value, None	None

- How to create a variable? variable\_name = value
- How about types? use type()



1. Recap

00000

Type	Explanation	Examples
int	represent integers	3, 4, 17, -10
float	represent real numbers	3.0, 1.11, -109.123123
bool	represent <b>boolean</b> truth values	True, False
str	A sequence of characters.	'Hello', ", '3'
NoneType	special and has one value, None	None

- How to create a variable? variable\_name = value
- How about types? use type ()
- Can a variable change type?



Туре	Explanation	Examples
int	represent integers	3, 4, 17, -10
float	represent real numbers	3.0, 1.11, -109.123123
bool	represent <b>boolean</b> truth values	True, False
str	A sequence of characters.	'Hello', ", '3'
NoneType	special and has one value, None	None

- How to create a variable? variable\_name = value
- How about types? use type ()
- Can a variable change type? Yes! Just assing a new value with any type.

Туре	Explanation	Examples
int	represent integers	3, 4, 17, -10
float	represent real numbers	3.0, 1.11, -109.123123
bool	represent <b>boolean</b> truth values	True, False
str	A sequence of characters.	'Hello', ", '3'
NoneType	special and has one value, None	None

- How to create a variable? variable\_name = value
- How about types? use type ()
- Can a variable change type? Yes! Just assing a new value with any type.
- What if we if want to convert a value between types, i.e, '2'→ 2





• int('2')  $\rightarrow$  2





- int('2')  $\rightarrow$  2
- Any possible reasons for casting?



- int('2')  $\rightarrow$  2
- Any possible reasons for casting? -taking user input

- int('2')  $\rightarrow$  2
- Any possible reasons for casting? -taking user input -reading numbers from a file?



- int('2')  $\rightarrow$  2
- Any possible reasons for casting? -taking user input -reading numbers from a file?
- Can we cast every value to every type?



- int('2')  $\rightarrow$  2
- Any possible reasons for casting? -taking user input -reading numbers from a file?
- Can we cast every value to every type? NO! try int ('hello')

### **Console I/O(Input/Output)**

### print(\*args, sep=' ', end='\n')

- Can take arbitrary number of arguments
- Separates elements with space by default
- Adds newline character '\n' to end by default

### input([prompt])

- Prints the prompt to Console
- Program is paused until user enters something
- returns an str object!









• We will use a website called OK(okpy.org).





- We will use a website called OK(okpy.org).
- Developed by UC Berkeley teachers, using Python :)



- We will use a website called OK(okpy.org).
- Developed by UC Berkeley teachers, using Python :)
- We already registered you, go to the website and login using your KU account.



- We will use a website called OK(okpy.org).
- Developed by UC Berkeley teachers, using Python :)
- We already registered you, go to the website and login using your KU account.
- You will submit your assignments using this website, you will be able work with pairs in some assignments.





- We will use a website called OK(okpy.org).
- Developed by UC Berkeley teachers, using Python :)
- We already registered you, go to the website and login using your KU account.
- You will submit your assignments using this website, you will be able work with pairs in some assignments.
- Using this website we will give you personal feedbacks based on your submissions.





- We will use a website called OK(okpy.org).
- Developed by UC Berkeley teachers, using Python :)
- We already registered you, go to the website and login using your KU account.
- · You will submit your assignments using this website, you will be able work with pairs in some assignments.
- Using this website we will give you personal feedbacks based on your submissions.
- Let's see a demo!



#### **Online Contests**

• Did you created an account?



#### **Online Contests**

- Did you created an account?
- How many of you looked at problems?



#### **Online Contests**

- Did you created an account?
- How many of you looked at problems?
- Any problems/questions?

