Python 07-Jul-19



Setup and Workspace Installing Python Etherpad Testing Installation: The Interactive shell Tools for working environment Creating workspace: Directory structure Windows and Linux Command line Some shortcut keys

Gaurav Gupta

Installing Python

Python available at the official website: https://www.python.org/

- Windows: Download the executable and run it.
- Linux: Run the command on Ubuntu shell sudo apt-get install python3

tuteur.py@gmail.com

CONFIDENTIAL & RESTRICTED

Gaurav Gupta

Oh!! Did I Introduce you to Etherpad

Etherpad is a shared notepad available at the following link.

https://etherpad.net/p/py_learnbay

Consider it as your friend, you get to know why soon.

Tools for working environment

Gaurav Gupta

CONFIDENTIAL & RESTRICTED

Use an IDE

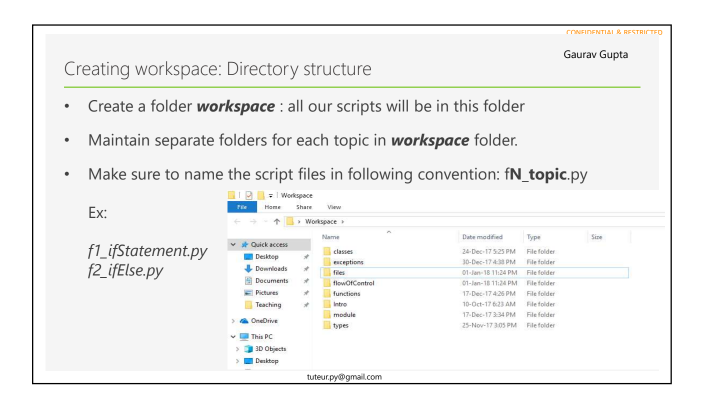
Pycharm IDE with Python 3.x.x

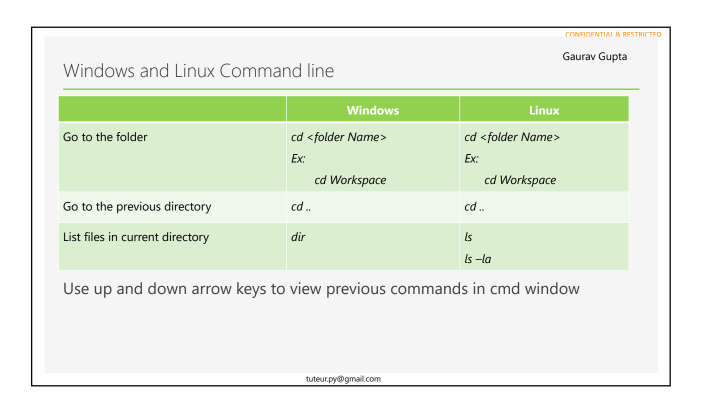
https://www.jetbrains.com/pycharm/download/

Use any text editor and Command line (my preferred way)

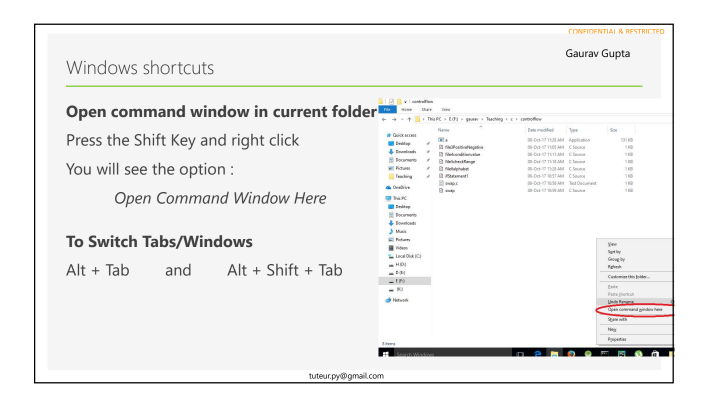
Write Scripts using a text editor: Notepad++, vi, vim, Sublime Text..

Windows or Linux command line for executing.





	CONFIDENTIAL & REST
Notepad++ Sho	Gaurav Gupta DrtCUtS
Ctrl + a	To select everything in current file
Ctrl + s	Save current file
Ctrl + Tab	To switch files
Ctrl + n	To open new file
Ctrl + c	To copy selected text
Ctrl + v	To paste selected text
• Press <i>Shift</i> and	Arrow keys to make selection of a part of text (you can use Ctrl
key while select	ting to make selection faster)
	tuteur.py@gmail.com



Gaurav Gupta

Python Kickstart

- Using Interpreter and a Script
- Intro to print function
- Dir and help functions

tuteur.py@gmail.com

CONFIDENTIAL & RESTRICTED

Gaurav Gupta

Using Interpreter

• Open cmd window and type:

1 + 2

• Create a python script and type the same thing there.

Save at **f1.py**

• Now run from the command line as:

python f1.py #before doing this just check version of python

Gaurav Gupta

Intro to print function

- In a python script type:
 print(1 + 2)
 now save it and run again.
- Now try working with variables.
- Printing multiple values from single print function
- And yes PRINT IS A FUNCTION

tuteur.py@gmail.com

CONFIDENTIAL & RESTRICTED

Gaurav Gupta

Creating a Variable: Dir And Help functions

- Create a variable in the current scope and check what all things are available there
- **Dir** gives the list of available attributes and objects in the current scope or of the object if passed and argument.
- **Help** method returns help information, depending on how it is invoked.
- Help can be called without argument, with the names of builtins, or with names specified as a string

Gaurav Gupta

Python Syntax ,Keywords and Operators

- Tokens : building blocks
- Python Comments
- Print Method
- Input()
- Type() and basic types in python
- Conversion Between Types

tuteur.py@gmail.com

CONFIDENTIAL & RESTRICTED

Gaurav Gupta

Tokens: building blocks

- Smallest individual components that make up a program.
- 4 Types :
 - Keywords
 - Identifiers
 - Operators
 - Literals

Gaurav Gupta Keywords • Special reserved words predefined or reserved by the language. finally class is False return lambda None continue for try while def from nonlocal True del global with and not elif if yield as or else assert import pass break except raise in tuteur.py@gmail.com

CONFIDENTIAL & RESTRICTED

Gauray Gupta

Identifiers

- Identifiers can be a combination of letters in lowercase (a to z) or uppercase
 (A to Z) or digits (0 to 9) or an underscore (_)
- Variable names, class names, function names and module names are all identifiers.
- Some special identifiers in Python :

__*_ : Special Reserved system defined names

__* : Used to define private class members

Operators

Gaurav Gupta

CONFIDENTIAL & RESTRICTED

- $\bullet \quad + \; , \; , ^*, \; /, \; >, \; <, \; =, \; <=, \; >=, \; ==, \; !=, \; >>, \; <<, \; \&, \; \big|, \; \sim, \; ^{\wedge}$
- +=, -=, *=, /=, =
- (,),[,],{,}

tuteur.py@gmail.com

Literals

Gaurav Gupta

CONFIDENTIAL & RESTRICTED

These are just constant values:

integer : 1,-1,0....

Floating : -1.0, 0.0, 3.14

string : ", ' ', 'a', 'abcd'

Boolean : True, False

Gaurav Gupta

String Dilemma

- Single, Double or Triple Quotes??
- 'Quoted String' "Quoted String" """ Quoted String"" '" Quoted String"
- Single quote can be used in double quoted string and vice versa:

```
' single ' in single ' ; "double " in double" : Wrong
' double " in single' ; "single ' in double" : Right
```

• """ Multi Line string"""

tuteur.py@gmail.com

Comments

Gaurav Gupta

CONFIDENTIAL & RESTRICTED

- Single line comments start with #.
 - # This is a single line comment in python
- **Multi line** comments can use the triple quote syntax.

111111

This is a multi line comment in python.

11 11 11

Gaurav Gupta

Print Function

- Print method prints to the standard output
- Syntax:

```
print(<var/const>, ..., sep= '<separator>', end = '<delimiter>', file = <file
object>)
```

sep, file and end, arguments are optional and should appear in the end.

• Escape Sequences: \n and \t

tuteur.py@gmail.com

CONFIDENTIAL & RESTRICTED

Gaurav Gupta

Type Method

Syntax:

type(<object argument>)

- Returns the type of the argument
- Argument might be variables, objects
- Some basic types are:

int, float, string, bool, complex

```
Converting Between types

• int(<string>), int(<int>), int(<float>) # converts string containing digits to int

• str(<int/float/....>) # converts any type to its string representation
```

Gaurav Gupta

Conversion Between Types

- String to **Int**: int(<string variable/constant>)
- String to **float**: float(<string variable /constant >)
- Any Type to **String**: str(<variable /constant >)
- bin() method returns the binary representation of an integer

tuteur.py@gmail.com

CONFIDENTIAL & RESTRICTED

Gauray Gupta

Data Types and Operations

- Numeric types
- Boolean types
- Strings
- None types

Gaurav Gupta

Numeric 2+2.5 = 4.5

• int, float, complex types

Operations

Relational: >, >=, <, <=, ==, != Arithmetic: +, -, *, **, /, //, % Bit Operation: |, ^, &, <<, >>, ~

- ** power; -4**2 and (-4)**2 WAP to input X and Y and find xy
- // int division; -10//3 and 10//3
- % modulus; 10%3, 10%-3

tuteur.py@gmail.com

CONFIDENTIAL & RESTRICTED

Gaurav Gupta

Boolean

- Only **True** and **False** values
- True and False are singleton objects
- True and False map to integers 1 and 0 respectively
- Any number other than 0 is treated as True.
- Test the outputs of the following commands on the prompt or in a script:

print(bool(0));
print(int(True));

print(bool(10)); print(bool(-1))

print(int(False))

Str '2'+'2.5' = '22.5'

Gaurav Gupta

CONFIDENTIAL & RESTRICTED

- Strings are **immutable sequence** of characters
- Ex:

' simple string'

"double quotes"

""" triple quotes"""

tuteur.py@gmail.com

None type

CONFIDENTIAL & RESTRICTED

Gaurav Gupta

- None represents null or empty
- Often returned by some methods, to mark no return value.

Gaurav Gupta

Ascii Values and ORD

- All characters are represented by a numeric value in ASCII encoding
- A 65
- a 97
- ord() function returns the ascii value of a character