

## **Python Programming**

Department of Computer Science & Engineering









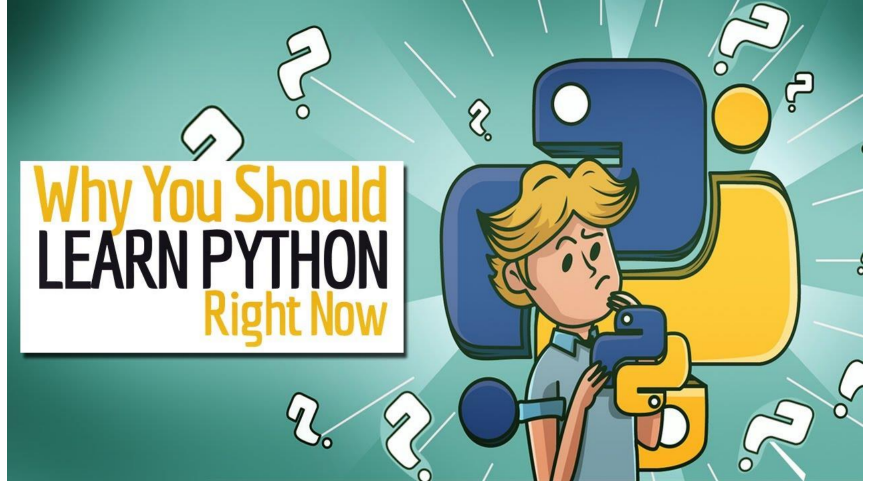
### **CHAPTER-1**

### **Basics**















### What is Python?

- High Level Programming Language
- Shorter Language( 3-5 lines than java,5-10 lines than c++)
- Since 1991, consistently in top 10 most popular computing language

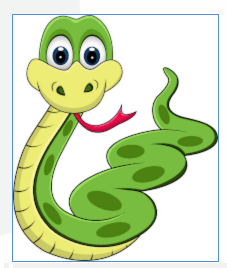


Image source: <a href="https://www.nicepng.com/">https://www.nicepng.com/</a>







### **History**

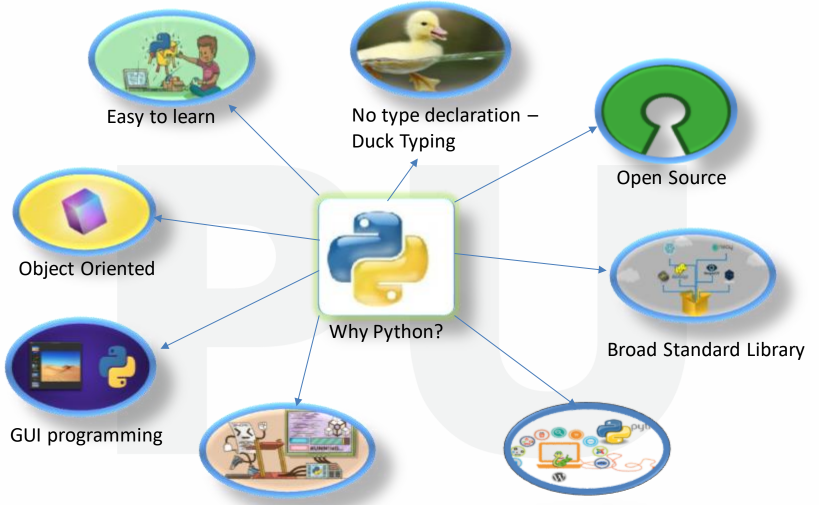
- ➤ Invented in the Netherlands, early 90s by Guido van Rossum
- > Named after Monty Python
- Open sourced from the beginning
- Managed by Python Software Foundation











Interactive + Scripting Mode

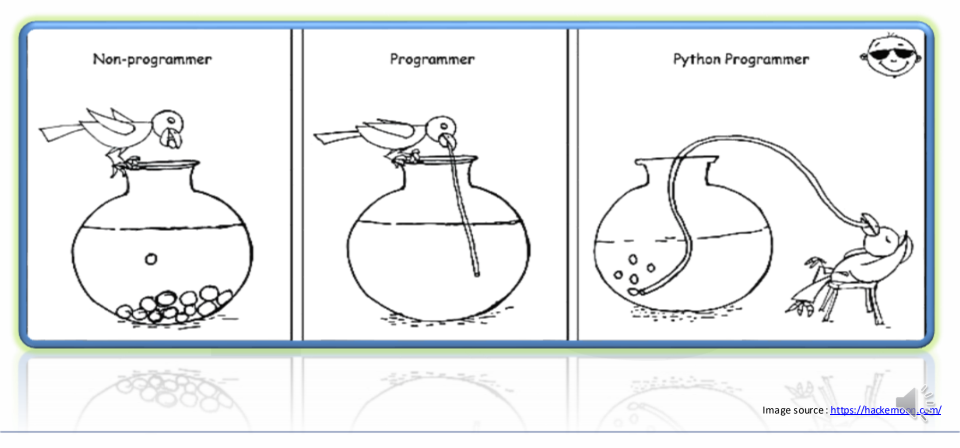
Rapid Development Cycle







### **Moral of the Python Story**









### **Moral of the Python Story**

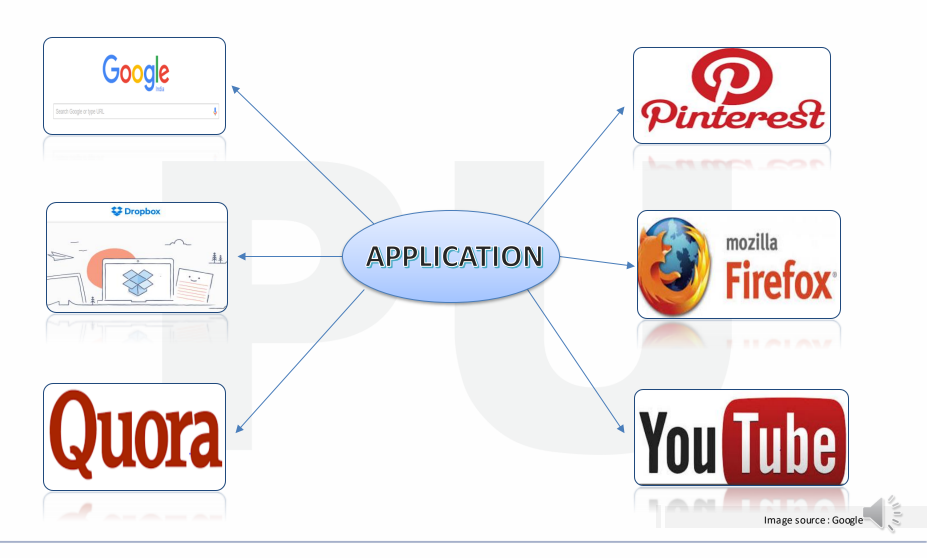






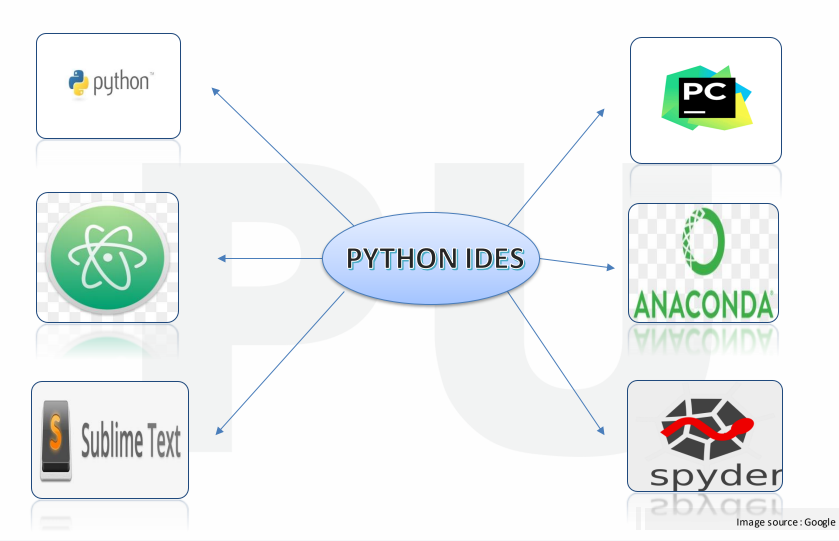
















### **Reserved Words**

Reserved Words can not be used as identifiers name

```
Python has 31 keywords<sup>1</sup>:
          del
                    from
                                         while
and
                              not
                    global
         elif
                                         with
as
                              or
assert else
                    i f
                                         yield
                              pass
                    import
                              print
break
          except
class
                              raise
                    in
        exec
continue finally
                    is
                              return
def
          for
                    lambda
                              try
```





### **Identifier**

A name given to identify variables, user defined function, class and object

### > Rules

- Must start with letter or underscore
- Must contain only letters, numbers or underscores
- 3. Case sensitive
- 4. Keywords are not allowed

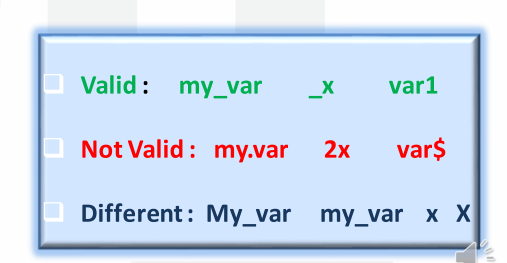


Figure 1.2 Identifier Example





### **Operators**

Required to perform an operation on variables

#### **Arithmetic Operators**

Operators	Name
+	Addition
-	Subtraction
*	Multiplication
/	Division
**	Power
%	Reminder
	Integer division

#### Table 1.1 Arithmetic Operators

#### **Comparison Operators**

Operators	Name
==	Equal
!=	Not equal
>	Greater than
<	Less than
>=	Greater than or equal to
<=	Less than or equal to









### **Operators**

#### **Logical Operators**

Operator	Operation
and	(x and y) is true if both x and y are true
or	(x or y) is true if either x or y is true
not	True value will become false

**Special Operators** 

Operator	Operation
is	Returns true if identity of two operands are same, else false
is not	Returns true if identity of two operands are not same, else false
in	Returns True if a sequence with the specified value is present in the object
not in	Returns True if a sequence with the specified value is not present in the object

Table 1.3 Logical Operators





### **Python As Interactive Shell**

- Get immediate output after typing one python instruction
- Python Installation:
  - ➤ Get latest python release(3.0 OR above) from official website

http://www.python.org/download





### **Python As Script**

- ➤ Write sequence of statements into file and tell python to execute it
- ➤ Python file uses extension as '.py'
- Execute your python file from command prompt with command:
  'python hello\_world.py'
- ➤ Create a script:
  - Open a file from your python idle 3.0
  - Write python statements
  - > Execute file by choosing 'Run Module' or press F5

```
hello_world.py - C:/Users/Nita Jadav/AppData/Local/Programs/Python/Python36/hello_world.py (3.6.7)

File Edit Format Run Options Window Help

print("Hello World")

print(2+3)
```









### **Code Flow in Python**

- ➤ Python code is sequence of statements to perform task
- Some statements can be selective based on conditions
- Some statements can be iterative
- ➤ Some group of statements may be used again at different places

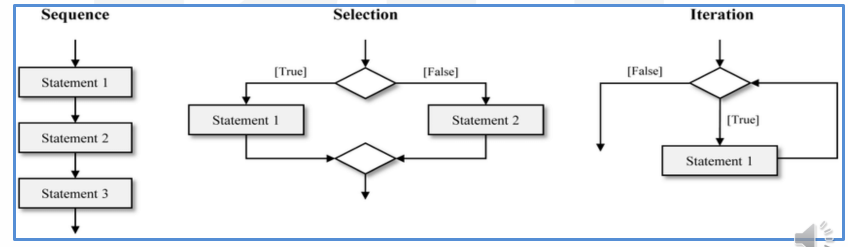


Image source: https://www.researchgate.net/





### **Indentation in Python**

➤ Line indentation used to identify block of code

```
n=input("Number:")
i=0
total=0
while(i<n):
    a=input("enter:")
    total = total +a
    i=i+1</pre>
While
```







### **Comments in Python**

- > Statements ignored by python
- ➤ Use '#' sign to write comment
- Used to provide documentation to python statements

```
n=input("Number:") #To read value of n from user
i=0
total=0
```

Python comment





# Parul<sup>®</sup> University











