

# Required Software

Python 3 (Latest Version)

Jupyter Notebook

Anaconda

## Python I/O



- We use the print() function to output data to the standard output device (screen).
  - print('Hello World!')

- The input() method reads a line from input, converts into a string, and returns it.
  - input('Enter anything')



- Variables are like a container for storing data.
- Compares to other programming languages, Python has no command for declaring a variable.
- A variable is created the moment you first assign a value to it.

Example:

Var = 'data science'

Var2 = 'study mart'

List of Keywords in Python: https://www.programiz.com/python-programming/keyword-list



#### A variable can have a short name (like x and y) or a more descriptive name.

- Keywords can't use as a variable.
- A variable name must start with a letter or the underscore ( ) character.
- A variable name cannot start with a number.
- A variable name can only contain alpha-numeric characters and underscores (A-Z, 0-9, and \_ ).
- Variable names are case-sensitive (x, X, \_x are three different variable).

#### **Valid Example:**

Var = 10

Var2 = 100

var = 20

 $Var_2 = 10$ 

V1a2r3 = 30

My\_name = 'shakil'

#### **Invalid** Example:

9Var = 'data science'

Var-2 = 'study mart'

&var = 20

My name = 'shakil'

## Multiple



#### Multiple Variables:

- x, y, z = "Data", "Science", "Smart" -> Valid
- x, y, z = "Data", "Science" -> Invalid

#### Comments:

- Single Line
- Multiple Line

#### Local Vs. Global



- Multi Word Variable Name
  - camelCaseVar
  - PascalCaseVar
  - snake\_case\_var

- Global Variable: Variables that are created outside of a function are known as global variables. Global variables can be used by everyone, both inside of functions and outside.
- Local Variable: Variables that are created inside of a function are known as local variables. local variables can be used
  inside of the function.



# All about Python Strings

X = 'Data Science'

Y = '10'

Z = Something

- String Formatting
- String Concatenation
- String methods



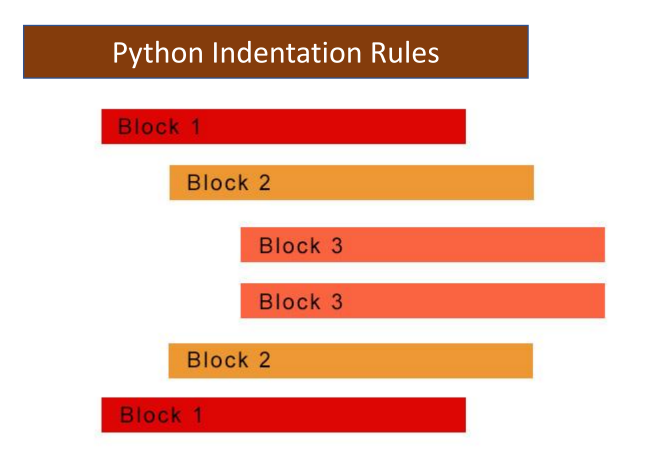
# Python supports the usual logical conditions from mathematics:

- Equals: a == b
- Not Equals: a != b
- Greater than a > b
- Greater than or equal to a >= b
- Less than a < b
- Less than or equal to a <= b</li>

## **Conditional Statements**

#### If, else





```
x = 50
y = 100

if y > x:
    print("y is greater than x")

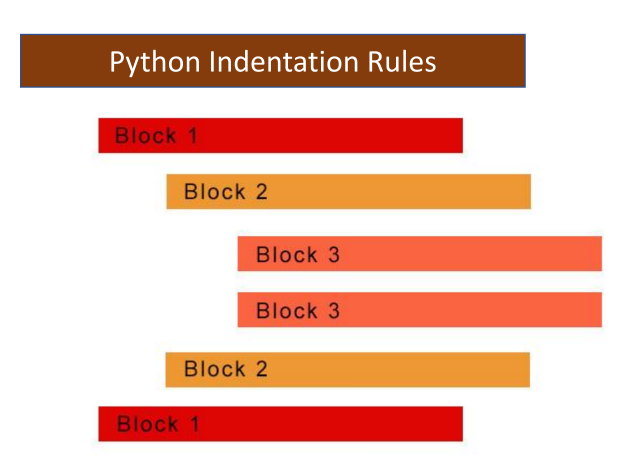
elif x == y:
    print(" x and y are equal")

else:
    print(" x is y greater than y ")
```

### **Conditional Statements**

If, else





```
scores = [85, 92, 78, 60, 45]
for score in scores:
 if score >= 90:
    grade = "A"
  else:
    if score \geq= 80:
       grade = "B"
    else:
       if score \geq 70:
         grade = "C"
       else:
         if score \geq 60:
            grade = "D"
         else:
            grade = "F"
  print(f"Score: {score}, Grade: {grade}")
```



## Example

#### **Output:**

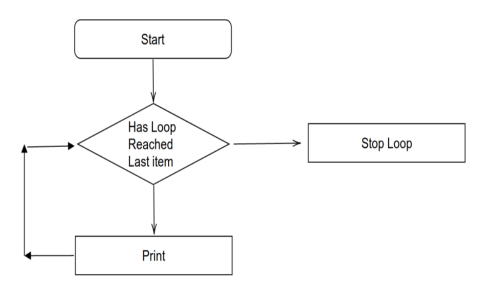
"ai"

"data science"

"statistics"

"math"

## For Loop

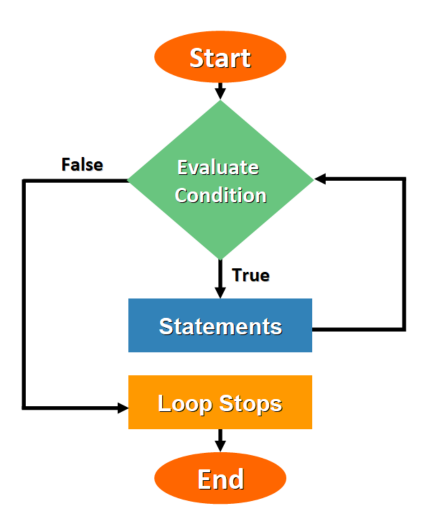




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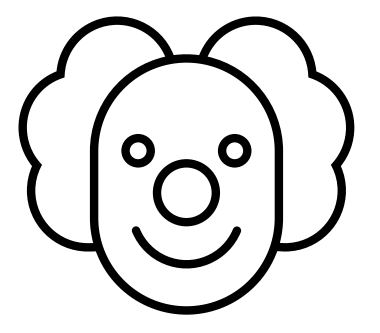
counter = 1

while counter <= 5:
 print(counter)
 counter += 1</pre>



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Thank you!

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