

### Rules

Python relies on proper indentation.

For example:

```
age = 18
if age >=18:
    print("Be sure to vote")
else:
    print("Sorry, too young")
```

### Naming Rules

A variable name: **MUST** begin with a letter or underscore(\_)

**CANNOT** contain spaces, punctuation or special characters others than the underscore

**CANNOT** begin with a number

**CANNOT** be the same as a reserved keyword in Python such as print, True, else, etc

A variable name is case sensitive

### built-in functions

`print()` this outputs something to the screen

`input()` ask for input from the program user

`str()` converts a variable to a string data type

`int()` convert a variable to an int data type

`float()` convert a variable to a float(decimal) data type

`round()` rounds a number

### Comparison Operators

`==` Equal to

`!=` Not equal to

`>` Greater than

`<` Less than

`>=` Greater than or equal to

`<=` Less than or equal to

### Basic Math Operators

`+` Addition

`-` Subtraction

`*` Multiplication

`/` Division

`%` division remainder

`**` Exponent

### Data Types

`str` string(characteres typically words, sentences)

`int` integer(0,5,133)

`float` decimal number(1.23,623.664)

`list` a collection of variables (mango, banana, oranges)

`bool` boolean value (True, False)

### Special Characters

`\n` new line

`\t` tab

### LOCAL/GLOBAL Variables

**LOCAL** Variable created within a function and only can be used by the function that defines them

### LOCAL/GLOBAL Variables (cont)

**GLOBAL** Variable defined outside of a function and can be accessed by any function without passing them to the function. Read-only and cannot be modified

### Boolean Operators

`not x`      `x and y`      `x or y`

### try and except

**try:**

*code statements*

**except:** #for all exceptions

*code statements*

**try:**

*code statements*

**except ValueError:** #Specific error type

*code statements*

### Concatenate using "+" or "f"

#### combining strings

```
myName = "Name"
print("Hello " + myName)
print(f"Hello {myName}")
```

#### string and a numeric value

```
age= 22
print("Your age: " + age)
print(f"Your age: {age}")
```

### Capital and lowercase letters

```
hello = "hello world"
print( hel lo.u pp er())
    # will print HELLO WORLD
print( hel lo.l ow er())
    # will print hello world
print( hel lo.c ap ita lize())
```



### Capital and lowercase letters (cont)

```
> # will print Hello world
```

### Control loops

**break** breaks out of your loop causing the program to move to the next line after the loop

**continue** while skip this round of the loop and go into the next loop iteration

### Statements

#### If Statement

if *expression*:

*statements*

elif *expression*:

*statements*

else:

*statements*

#### While Loop

while *expression*:

*statements*

#### For Loop

for *var* in *collection*:

*statements*

#### Counting For Loop

for *i* in range(*start*, *end* [, *step*]):

*statements*

(*start* is included; *end* is not)

### if statements

```
if myAge < 18:
    print( "Too young") #If
TRUE prints this
elif my Age <21:
    print( "Go ahead") #If
TRUE prints this
else:
    print( " Bye !") #if
FALSE prints this
```

### While loops

```
#while loops run as long as, or
while, a certain condition is
true
while True:
    #do something
else:
    #do something
#Example:
current_number = 1 #set the
first value
#check the value of current -
number and see if it is less
than or equal to 5
while current_number <=5:
    print( current_number)
#print out the value of the
variable
    current_number += 1
#add one to the variable
```

The loop will run again until the current\_value variable becomes 6 and then it will stop. Use break and continue to control loop

### for loops

```
colors = ['red', 'green',
'blue']
#colors is a list data type
for color in colors:
    #name each individual
item color within the colors
list so that you can output the
individual variable
    print( color)
```

### write() method example

```
**Opening in append mode will add the new
data to the end of the file"
with open ("filename.txt, "a") as File:
    File.write("Hello\n")
```

### Read methods

read()	read the entire file and return its contents as a string
readlines()	read the entire file and return its contents as a list
readline()	read the next line in the file and returns its content as a string

read() and readlines() work best for smaller files. readline() for larger files.

### Function Definition

Function named blocks of code that are designed to do a specific task

def *name*(*arg1*, *arg2*, ...):

*code statements*

return *expr*

return: stores the variable

It can be with arguments or without it

### Functions Example

#### Function definition with NO arguments/parameters

```
def helloWorld():
```

```
    print("Hello, world!")
```

#### Function definition WITH arguments/parameters

```
def helloUser(firstName):
```

```
    print("Hello", firstName)
```

#### Calling a function

```
helloWorld()
```

### LISTS/TUPLE

List [ ] Collection of items in a particular order. List indexes start at 0

Tuple ( ) It is a list but Unable to be changed ( )

### Lists functions Example

fruits = ['apple', 'banana', 'orange']

print(fruits) Output an entire list

print(fruits[2]) Output an element in a list: orange

fruits[0] = 'grapes' Modifying an element in a list: apple by grapes

fruits.append('pear') Adding an element to the end of a list

fruits.insert(0, 'mango') adding a list element in a specific position

fruits.remove('banana') removing a list element

fruits.pop(0) removing a specific list element

fruits.pop() removing the last list element

del fruits removing an entire list

fruits.clear() emptying a list

findApple = (fruits.count("apple")) count for specific item

fruits.reverse() reverse the order of list

fruits.sort() sort the list. fruits.sort(key=str.lower) to make sure everything is in lowercase

### Lists functions Example (cont)

sorted If you want the list to remain the same positions, you can use the sorted to create a copy of the sorted list without impacting the original list

### Types of files

Text files each line ends with a new line character (\n) or a carriage return character (\r) on Windows systems

Binary files Are intended to be read by other programs, not humans. common types are: program files, image files, audio files, video files, database files and compressed files.

### File fuctions

**open(filename, mode)** **mode** is an optional argument that specifies how you want to open the file. r = read, a = append, w = write, b = binary.

**filename.close()** close an open file object

**print(filename.read())** output the content of the file

### File fuctions (cont)

**with** automatically close a file if an exception happens. Also, it allows to assign a name to the file object in the same line of code and ends with a colon: creating a code block

**write() method** use write mode when you are creating a new file, not when you are working with an existing file of data, Open the file in append mode ("a") if you wish to add to an existing file.

A file path must be included if the file is not in the same directory as the Python program



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