# Workshop on Python Programming

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#### 1. Intro to Python

```
3 from random import random
5 HEAD =
6 TAIL =
8 try:
10 except IndexError:
14 counter =
16 while counter != trials:
      trial = random()
      counter +=
      if trial <
          results.append(TAIL)
          results.append(HEAD)
```

Figure: c

Figure: Python























# Compiled Vs. Interpreted

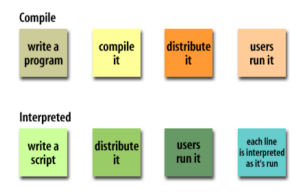


Figure: Compiled Vs. Interpreted

### On Linux (Ubuntu/Mint or similar)

```
$ sudo apt-get update
```

- \$ sudo apt-get upgrade
- \$ sudo apt-get install spyder python3-matplotlib
- \$ sudo apt-get install python3-scipy python3-pandas

### On Windows

Download and install Anaconda

### OR

Download and install Winpython

#### Hello world and comments

```
print("Hello World.")
                                             ← Hello World
                                             \leftarrow inline
print("Hi") # this prints "Hi"
''' Everything within this is comment.
                                            ← multi-line
This doesn't get evaluated.
It's all comments!
111
print("hi")
```

# **Usual Operations**

```
+ - * /  # basic arithmetic

//  # integer division

++ --  # increment

+= -+ *=  #

**  # power

== != <= >= < >  # comparision
```

#### Order of Operation matters!

### Variables & Data types

```
age = 5  # integer
height = 123.2  # float
college = "SXC"  # string
isAlumni = True  # boolean
```

```
name = "John Doe"
sentence = "My name is " + name +"."
print(sentence, end=".")
multiLine = ''' This is a
string with multiple
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How would you print: He said "I'm Lucky"?
   print("He said \"I'm Lucky\"")
   ''' \ is a way to escape special meaning (aka
      escape sequence) '''
```

### Some useful string methods:

```
.split()
.replace("," , ".")
.find()
.count()
.isalnum()
.isalpha()
.isdigit()
.strip()
```

## Taking inputs:

```
age = input("Enter your age: ")
print("Wow, you've been around for", age, "years!")
What if i enter characters and not digits?
```

- collection of items
- could be heterogenous
- mutable

```
shopping_list = ['tomatoes', 'potatoes', 'apples', 'juice', 'guava']
print("First item:", shopping_list[0])
```

### List indexing and splicing

```
list[1:3] # from index 1 to 3 (excluding 3)
list[:3] # splicing
list[2:]

new_list = list[:] # makes a copy
list_2 = list # giving another name
```

#### List inside of list

```
matrix = [[1,2,3], [4,5,6], [7,8,9]]
print(matrix[1][0]) # this prints 6 !
matrix.append([10,11,12]) # now matrix is 4*3
matrix.insert(2,[2, 2, 3]) # inserts new row at index 2
a = [1, 4, 5]
matrix = matrix + a
                           # combining to lists.
```

#### Some list useful methods:

```
list.sort()
list.reverse() # sorting
sorted() # returns an iterable of sorted items
del(list[4]) # delete item at index 4
max() and min() # first and last for non numbers)
```

#### Some more list useful methods:

```
list = [3,1,4]
len(list)  # length of the list (returns 3)

a = 3 in list  # a is True now
# item in list  evaluates to either true or false.

.find()
.search()
.replace()
```

3. Python Basics

### Lists

string are almost like lists!

## **Tuples**

#### What are tuples?

- list that cant be changed.
- fixed length, can't be appended or deleted.
- comparable to struct in C
- takes less memory and is faster
- list() and tuple() function to go back and forth between lists and tuple

```
point = (x, y)
student = (name, roll, enrollYr)
```

```
# they can be sliced just like lists
student[0] # gives name of student
point[1] # gives y co-ordinate of point
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#### **Some dictionary methods:**

```
>>> len(dict)
>>> dict.keys()
>>> dict.values()
```

# Conditionals - if/else

### When your code requires decision making based on conditions

```
>>> if age > 16:
... print("You're old enough to drive")
... elif age > 25:
... print("You're old enough to get married")
... else:
... print("You're not old enough to drive or get married.")
```

### Python also has keywords like: and, or, not