INSTALL PYTHON

LINUX

- Confirm you need to install open terminal and type python3
- If python3's console doesn't open type update your OS, Linux comes with Python 3!
- Don't want to update? sudo apt-get install python3

WINDOWS AND MAC

Install from python's webpage in the download section. Installation is straightforward.

INSTALL PYCHARM

INSTALL PYCHARM

- Google PyCharm or go to https://www.jetbrains.com/pycharm/
- Download the Community version for your Operating Systems
- Install based on your OS
- Any Trouble? Ask Us

HELLO WORLD!

GETTING STARTED

- Python is a simple language yet very powerful
- We will begin by simply printing things on the screen

```
print('Hello, World!')
print('Your Name')
print(YOUR_AGE)
print('IDC, IIT Bombay')
```

PROGRAMMING BASICS

WHAT ARE DATA TYPES?

- Integers are like 1, 0, -1, 21, 232,
- Floating Point are like 0.1, 0.6, 1.3e-2, 9.3233, ...
- String are like 'Hello, World!', 'Yo!', ...
- Boolean are True, False

VARIABLES

These are simply names given to values that you want to use later.

```
name = 'Your Name'
print(name)

age = YOUR_AGE
print(age)
```

PLAYING AROUND WITH VARIABLES AND NUMBERS

▶ 1 dozen Banana (Rs 20 p.d.) and 3 Oranges (Rs 65 p.d.). Whats the total cost?

```
cost_of_bananas = 1 * 20

cost_of_oranges = (3 / 12) * 65

total_cost = cost_of_bananas + cost_of_oranges
print(total_cost)
```



WE ARE BACK

WHAT DO YOU THINK IS THE OUTPUT

```
a = b
b = 10
print (a, b)

a = 'Hello'
a = 'World'
```

a = b = 10print (a, b) a = 20

print (a, b)

print(a)

PLAYING AROUND WITH STRINGS

Let's try and play around with strings

```
first_name = 'Giorgio'

last_name = 'Armani'

name = first_name + ' ' + last_name

print(name)
```

Now try doing this

```
something = 'Hello' + 31
```

DATA TYPE CASTING

- Often you wish to convert one datatype into another.
- Say you have a number as a string, say '21', and you want to add 12 to this number.

```
number_string = '21'
number = int(number_string)
number = number + 12
number_string = str(number)
```

PLAYING AROUND WITH STRINGS

- Indexing in most programming languages starts from 0
- Getting the nth character of a string is simply string[n 1]

```
name = 'Giorgio'

print(name[2])

print(name[2:5])

print(name[2:])

print(name[:5])
```

READING VARIABLES FROM THE USER

Now we will learn how to read variables from the user

```
name = input('Enter Your Name')
age = int(input('Enter Your Age'))
height = float(input('Enter Your Height'))
```

TRY IT YOURSELF

```
name = input('Hi, please enter your name')

print('Hello', name)

college = input('Where do study?')

print('It must be awesome to be a student at', college)
```

- Now add more stuff, like ask the users age!
- We will soon look into how you can actually do stuff with the values you get!

PYTHON BASICS FUNCTIONS

REVISITING THE FRUIT SHOP

- You are really fond of bananas and oranges apparently, and keep coming back to buy them again and again!
- Now, you know Bananas are Rs 20 a dozen, and oranges Rs 65 a dozen.
- We tried writing this last time, but now instead of 1 dozen bananas and 3 oranges, I take 11 bananas, and 15 oranges. Whats the total? What if I take 15 bananas and 11 oranges?

USING FUNCTIONS TO MAKE LIFE EASIER!

```
def get_total_cost(number of bananas, number of oranges):
     cost of bananas = (number of bananas / 12) * 20
     cost of oranges = (number of oranges / 12) * 65
     total cost = cost of bananas + cost of oranges
     return total cost
cost = get total cost(11, 15)
print(cost)
```

TRY IT YOURSELF

- ▶ Take in the input from the user and,
- Make a function which calculates the total cost, and allows you to even change the price of the banana and orange.
- Later, try to figure out from Google, how to add default arguments to a function)

WHAT DO YOU THINK IS THE OUTPUT

```
a = 10
b = 20
def f (a):
 b = a + 10
  return b
c = f (5)
print(a, b, c)
```

REVISING WHAT WE LEARNT

- 1. Write a function which takes
- 2. in user's name, then prints
- 3. out the first 5 characters of
- 4. the name.
- 5. Write a function which returns the
- 6. cube of a number

PROGRAMMING BASICS DECISION MAKING

A SIMPLE SCENARIO: THE IF TAG

- You wish to buy a car. But only if the price of the car is less than 10,00,000 units, you buy a car.
- The code is really simple! Note that spacing is important!

```
if car_price < 1000000:

print('Buy a Car')
```

A SIMPLE SCENARIO: THE ELSE TAG

You wish to buy a car. This time if the price of the car is not less than 10,00,000 units, you buy a bike instead

```
if car_price < 1000000:
    print('Buy a Car')
else:
    print('Buy a Bike')</pre>
```

A SIMPLE SCENARIO: THE ELIF TAG

You wish to buy a car. This time if the price of the car is not less than 10,00,000 units, you buy a bike only if its price less than 50,000.

```
if car_price < 1000000:
    print('Buy a Car')
elif bike_price < 50000:
    print('Buy a Bike')</pre>
```

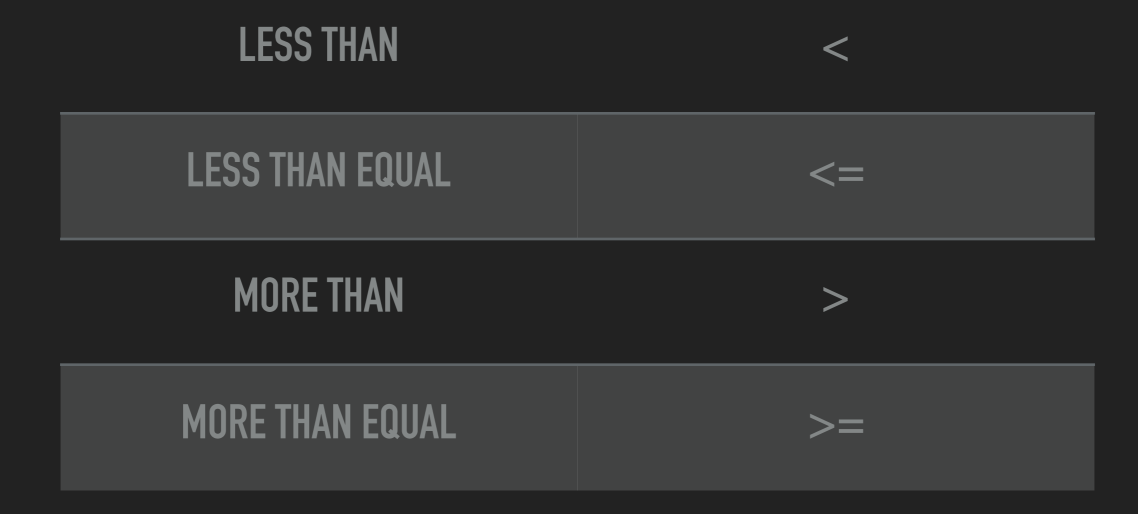
TRY IT YOURSELF

- You wish to buy a car. You will buy it only if the car is cheaper then 12,00,000. Else you go to think about buying a bike. You'll buy the buy only if the bike is more expensive than 60,000. Otherwise you simply by a bicycle.
- Try writing the code for this!

PROGRAMMING BASICS LOGICAL OPERATORS

SIMPLE OPERATORS

Some operators are really simple and intuitive

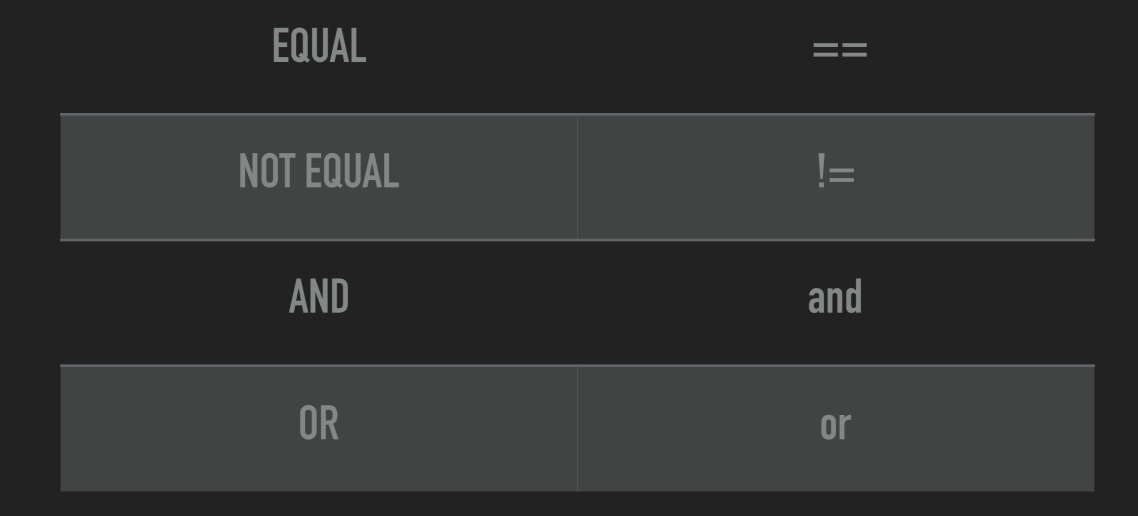


SIMPLE EXAMPLES

```
age < 21
height >= 180
weight <= 65</pre>
roll_number > 50
# Can even have variables
my_age <= your_age</pre>
my_weight > your_weight
```

SIMPLE OPERATORS

Some operators are really simple and intuitive



SIMPLE EXAMPLES

```
age == 21
height != 180
age > 20 and height < 180
age <= 21 or weight < 65
```

SAMPLE CODE

```
if name[0] == 'a' or name[0] == 'A':
    print('Your name starts with a A')
elif name[0] == 'B' and name[1] != 'i':
    print('Your name starts with a B, but the second is not i')
else:
    print('Your name is ' + name)
```

TRY IT YOURSELF

• Given a name, print 'Hi' if it's length is between 2 and 10. Else if the name is 'Adele' print 'Hello', or if it starts with 'Ada' then print 'Yo'. Else print 'Hey'.

- Hint: To find the length of the string use len(your_string)
- Hint: Experiment with your_string[0:3]

PROGRAMMING BASICS LOOPS

A SIMPLE SCENARIO: THE WHILE TAG

- Print all numbers from 1 to 10
- We will use a while loop, which iterates while a condition is satisfied

```
counter = 1
while counter <= 10:
    print(counter)
    counter = counter + 1</pre>
```

A SIMPLE SCENARIO: THE FOR TAG

- Print all numbers from 1 to 10
- We will use a for loop, which iterates in a series or a list of elements

```
# Note that the last argument of range is not reached
for counter in range(1, 11):
    print(counter)
```

Using only a while loop, print numbers from 1 - 20 only EVEN numbers

Using only a for loop, print numbers from 1 - 20 only EVEN numbers

Famous Introductory problem to Loops:

Take a user input, if it is 42 print "Answer to life universe and everything". Else keep taking the input till this happens

Write a function which prints 'n' rows like these

```
*
* *
* * *
****
****
******
```

- Given a word, print out it's characters once in every line.
- So printCharacters("Hello") should print H,e,l,l,o in separate lines each





PYTHON BASICS LISTS

WHAT IS A LIST

- It is simply a sequenced collection of objects.
- For people who came from C++/Java, they can think of lists as very similar to vectors or arrays.
- Usage is very simple a list is simple a comma separated list of elements in block-brackets.
- example_list = [1, 3, 'Hi', 4, True, 0.42, 2]

COMMON LIST OPERATIONS

- your_list.append(a)
- your_list.pop(i)
- your_list.remove(a)
- your_list.insert(i, a)
- your_list[3], your_list[-2]
- your_list[2:5], your_list[:6], your_list[-3:]

SEE IT IN ACTION

```
a = [1, 2, 3]
b = []
for position in range(0, len(a)):
    b.append(a[position])
    b.insert(0, a[position])
```

```
a = [1, 2, 3]
b = []
for item in a:
    b.append(item)
    b.insert(0, item)
```

Write a function which takes 2 arguments start, stop. It will return a list of all even numbers between start and stop.

Write a function which takes a list as argument and removes the first even number in it. Using a) Remove b) Pop

(Challenge) Write a function which removes all the even numbers

(Easy way out, but bad, keep calling the above function, but don't do that :P)

Write a function which takes a list, start_value and stop_value as arguments and prints elements from start_value and stop_value

PYTHON GRAPHICS TURTLE

GRAPHICS IN PYTHON

- Simple
 - turtle: Turtle graphics for Python
 - graphics.py: A simple graphics library on TkInter
- Intermediate
 - PyGame
- Advanced
 - OpenGL: Open Graphics Library

SEE IT IN ACTION

```
from turtle import *
my turtle = Turtle() # initializes turtle
my turtle.forward(100)
my turtle.left(45)
my turtle.back(100)
my_turtle.right(37)
my turtle.color('#00ff00') # Change pen color
my turtle.penup() # won't draw anything
my turtle.pendown() # start drawing again
mainloop() # To keep it running forever
```

SEE IT IN ACTION

```
def createSquare (my turtle, side):
    for i in range (0, 4):
        my turtle.forward(side)
        my turtle.left(90)
def createRightAngleTriangle(my turtle, base, height):
   my turtle.forward(base)
   my turtle.left(90)
   my turtle.forward(height)
   my turtle.goto(0, 0) # Go to coordinate (0, 0)
def printHamburgerIcon (my turtle, length, width, font):
   my turtle.pensize(font) # Set thickness of pen
    for i in range (0, 3):
        my turtle.pendown()
        my turtle.forward(length)
        my turtle.back(length)
        my turtle.left(90)
        my turtle.penup()
        my turtle.forward(width)
        my turtle.right(90)
```

SEE IT ACTION

```
# Multiple Turtles in one window
from turtle import *
first turtle = Turtle()
second turtle = Turtle()
third turtle = Turtle()
second turtle.penup()
second turtle.goto(0, 20)
second turtle.pendown()
third turtle.penup()
third turtle.goto(0, 40)
third turtle.pendown()
first turtle.pensize(10)
second turtle.pensize(10)
third turtle.pensize(10)
first turtle.forward(100)
second turtle.forward(100)
third turtle.forward(100)
mainloop()
```

COOL DEMOS

Python comes with few turtle demos

- Planet and the moon
- Tower of hanoi
- Peace
- Color mixer (interactive)
- Clock