# **Phyton Ka Chilla**

# **Basic Programming of Python**

## **Developed by Faiz Ali**

01 My First Program

#### In [1]:

```
print(12 + 65)
print("Welcome to my First Program")
print("Hope you will enjoy")
```

77 Welcome to my First Program Hope you will enjoy

### 02 Basic Operators

### In [4]:

```
print("25 + 15 = ", 25 + 15 )
print("25 - 15 = ", 25 - 15)
print("25 * 15 = ", 25 * 15)
print("25 / 15 = ", 25 / 15)
print("25 // 15 = ", 25 // 15)
print("25 // 15 = ", 25 % 15)
print("25 % 15 = ", 25 % 15)
print("5 ** 5 = ", 5**5)
```

# 3. String Operation

#### In [7]:

```
print("Hello World")
print("Let's Print String in Different quotes Format")
print('String in Single quote')
print("String in double quote")
print('''String in triple quotes''')
print("what's up ? if single quote were used ")
```

Hello World
Let's Print String in Different quotes Format
String in Single quote
String in double quote
String in triple quotes
what's up ? if single quote were used

## 4. Using Comments

### In [9]:

```
print( 2 + 5) #print Addition of two Values

# Print string of Hello in Python Group
print("Hello to every One, Plz order a tea for Baba Amaar")
print("Comments this message , thanks ") #use cnt + / for comment/uncomment
```

7 Hello to every One, Plz order a tea for Baba Amaar Comments this message , thanks

#### 5. Varibles

```
In [21]:
```

```
# Variable: A specific name to initialize/store a value
x= 5 # Numeric Value for variable x
print(x) #this will print x value
x = "I m also taking a string"
print(x) # plz print x string value
y = 15 # another varible y with valu 15
y = y - 4 # Operator applying
print("y = ", y)
print(type(y)) # print type of varible y
print(type(x)) # print type of varible x
_colour = " Red, Yellow, Blue, Orange, Pink "
_{colour} = 5
print(_colour)
print(type(_colour))
print(_colour)
print(type(_colour))
del _colour
print(_colour) # Error : No variable Here name error
_colour = 7 # Again declared
print(_Colour ) # Error, Not define, as 'c' in lower case not in upper case 'C'
5
I m also taking a string
y = 11
<class 'int'>
<class 'str'>
<class 'int'>
<class 'int'>
NameError
                                           Traceback (most recent call last)
<ipython-input-21-97f75ad4330f> in <module>
     17 print(type(_colour))
     18 del _colour
```

```
21 print(_Colour ) # Error, Not define, as 'c' in lower case not in upp
er case 'C'
```

20 colour = 7 # Again declared

NameError: name '\_colour' is not defined

---> 19 print(\_colour) # Error : No variable Here name error

### 6. Inputs from Keyboard for Variables

#### In [ ]:

```
colour = " Red"
print(colour)
# Simple Writing an Input function
_colour = input("What is ur favourite color to choose ")
print(_colour)
# 1- Prints input function 1 --
name = input("What is ur good name ")
greeting = "Hello
print( greeting , name)
# 2- Prints input function 2 ---
name = input("What is ur good name ")
print( "Hello Brother " , name)
# 3- Prints inputs function 3---
name = input("What is ur good name ")
age = input("How old are u brother ")
exclamimed = " wow"
print( "Hello Brother " , name,", still under age of ", age, exclamimed)
```

# • 7. Conditional Logic

#### In [2]:

```
#
print(9==9)
print(9==0)
print(9 < 0)
print(9 > 0)
age = input( " Enter your age ")
print( " U are in young age ")
print(17 < int(age) )
print( " U are in child age ")
print(17 >= int(age) )
```

```
True
False
False
True
Enter your age 56
U are in young age
True
U are in child age
False
```

### 8. Type Conversion

```
In [3]:
```

```
x = 10 # integer
y = 2.5 # float value
z = "Chilla" # string
f = x*y
print(f,type(f))
age = input("What is ur age")
print(age, type(age))
print(age, type(int(age)))
name = input( "What is ur name")
print(name, type(str(name)))
```

```
25.0 <class 'float'>
What is ur age45
45 <class 'str'>
45 <class 'int'>
What is ur namehytr
hytr <class 'str'>
```

# • 9. if, elif and else statement

#### In [8]:

```
required_age_for_school = 14
hamaad_age = 4

# Question : Can Hamaad go to school?

if hamaad_age >= required_age_for_school:
    print("Admision acceptable for higher classes")

elif hamaad_age >= 5:
    print("plz permission in admission")

else:
    print("Hamaad can't be admitted, He is still baby")

# if, elif, else statement is clear
```

Hamaad can't be admitted, He is still baby

## • 10. Function

#### In [5]:

```
def Condanics print function 1():
   print(" I am learning python from Codanics channel ")
   print(" I am learning python from Codanics channel ")
   print(" I am learning python from Codanics channel ")
    print(" I am learning python from Codanics channel ")
Condanics_print_function_1()
def Condanics_print_function_2():
   txt = " I am learning python from Codanics channel 1 "
   print(txt)
   print(txt)
   print(txt)
   print(txt)
Condanics_print_function_2()
def Condanics_print_function_3(txt):
   print(txt)
   print(txt)
   print(txt)
   print(txt)
Condanics_print_function_3(" I am learning python from Codanics channel 2")
# Function with if , else statement
def School_Admission_catogry(age, txt):
   if age >= 14:
        print( txt , " admission is acceptable for higher classes")
   elif age >= 5:
        print(txt, " is able for admission")
   else:
        print(txt, " can't be admitted, He is still baby")
School_Admission_catogry( 15, "Ali")
def School_Admission_catogry(age):
   new_age = age + 14;
   #print(new age)
    return new age
future_predicted_age = School_Admission_catogry(56)
print(future predicted age)
```

```
I am learning python from Codanics channel
I am learning python from Codanics channel 1
I am learning python from Codanics channel 2
Ali admission is acceptable for higher classes
```

# • 11. Loops (for, while)

```
In [9]:
```

```
x=0
while( x < 5):
    print(x)
    x = x + 1

for x in range(5,10):
    print(x)

day = ["Saturday", "Sunday", "Monday", "Tuesday", "Wed", "Thurseday", "Friday"]
for d in day:
    print(d)
    if d == "Sunday":
        print(" Hurrah! Today is holiday ")</pre>
```

```
0
1
2
3
4
5
6
7
8
9
Saturday
Sunday
 Hurrah! Today is holiday
Monday
Tuesday
Wed
Thurseday
Friday
```

# • 12. Import Liberary

### In [10]:

```
import math
print(" The value of pi is ", math.pi)

import statistics
stat= [56,85,54,90,72,90]
print( statistics.mean(stat) )

import numpy as np
import pandas as pd
```

```
The value of pi is 3.141592653589793 74.5
```

# • 13. Troubleshooting

```
In [13]:
```

```
#print( The python coding is too easy ) # syntex error
#print( 87/0 ) # runtime error

name = " The name of my python teacher "
print("Hello!" , nam ) # name error

# Troubleshooting is easy
```