

Python Programming - 2301CS404

Lab - 2

01) WAP to print "Hello World..!!"

```
In [3]: print("Hello World");
```

Hello World

02) WAP to accept your name and display a welcome message.

Input: Priya

Output: Hello Priya, welcome to Python Lab.

```
In [2]: name = input("Enter Your Name: ")  
print("Hello" , name , ", Welcome To Python Lab")
```

Hello Meet , Welcome To Python Lab

03) WAP to accept three integers and display the numbers, their sum, and average.

Input: 10 20 30

Output:

Numbers: 10 20 30

Sum: 60

Average: 20.0

```
In [7]: print("Enter Three Inputs: ")  
a = int(input())  
b = int(input())  
c = int(input())  
sum = a + b + c  
print("Sum: " , sum)  
average = sum / 3  
print("Average: " , average)
```

Enter Three Inputs:

Sum: 60

Average: 20.0

04) WAP to accept name (string), age (int), and percentage (float).

Input : Riya,18,92.5

Output :

Name: Riya Type: <class 'str'>

Age: 18 Type: <class 'int'>

Percentage: 92.5 Type: <class 'float'>

```
In [15]: name = input("Enter Your Name: ")
age = int(input("Enter Your Age: "))
marks = float(input("Enter Your Marks: "))

print("\nName:" , name , "Type:" , type(name))
print("Age:" , age , "Type:" , type(age))
print("Percentage:" , marks , "Type:" , type(marks))
```

Name: Meet Type: <class 'str'>

Age: 19 Type: <class 'int'>

Percentage: 92.5 Type: <class 'float'>

05) WAP to print folowing message using custom separator and end.

Oouput : Python | Programming | Basics###

```
In [18]: print("Python", "Programming", "Basic",sep=" | ",end="###")
```

Python | Programming | Basic###

06) WAP to accept a value and display its value, type, and memory id.

Input : hello

Output :

Value: hello

Type: <class 'str'>

ID: 140712345678912

```
In [22]: value = input("Enter Any Word: ")
print("Value:",value)
print("Type: ",type(value))
print("Id: ",id(value))
```

Value: Meet

Type: <class 'str'>

Id: 1782516880160

07) WAP to assign a value to a variable, print id, reassign a new value, and print id again.

Output :

Original ID of a: 140712345678912

New ID of a: 140712345678960

```
In [23]: a = input("Enter tHe Value Of A: ")
print("Orignal Id: ",id(a))
a = 8
print("New Id: ",id(a))
```

Original Id: 140729318872992

New Id: 140729318810760

08) WAP to print multiple lines using a single print().

Output:

Welcome to Python

This is the second lab

Enjoy coding!

```
In [26]: print('''Welcome To Python
This Is Second Lab
Enjot Coding!''')
```

Welcome To Python

This Is Second Lab

Enjot Coding!

09) WAP to display following table of items with proper alignment.

Output :

Sr No	Name	Subject	Grade	Percentage
1	Nisha Patel	Math	A	92
2	Aarav Modi	Science	B+	85
3	Jiya Shah	English	A+	96

```
In [115... print(f"{'Sr No':<5} {'Name':<13} {'Subject':<10}{'Grade':<7}{'Percentage':<10} ")
print(f"{'1':<5} {'Nisha Patel':<13} {'Math':<10}{'A':<5}{'92':<11} ")
print(f"{'2':<5} {'Aarav Modi':<13} {'Science':<10}{'B+':<5}{'85':<11} ")
print(f"{'3':<5} {'Jiya Shah':<13} {'Math':<10}{'A+':<5}{'96':<11} ")
```

Sr No	Name	Subject	Grade	Percentage
1	Nisha Patel	Math	A	92
2	Aarav Modi	Science	B+	85
3	Jiya Shah	Math	A+	96

10) WAP to accept a float number and display with 2 decimals, 3 decimals, and width 10.

Input : 37.2567

Output :

2 decimals: 37.26

3 decimals: 37.257

Width 10: 37.26

```
In [62]: Input = float(input("Input: "))
print(f"2 Decimals: {Input : .2f}")
print(f"3 Decimals: {Input : .3f}")
```

2 Decimals: 37.26

3 Decimals: 37.257

11) WAP to accept two integers and display sum, difference, and product using f-strings.

Input : 12 8

Output :

Sum = 20

Difference = 4

Product = 96

```
In [39]: print("Enter The 2 Numbers To Perform Operations: ")
Number = float(input())
Number2 = float(input())
sum = Number + Number
diff = Number - Number2
Product = Number * Number2
print(f"Sum = {sum} \nDifference = {diff} \nProduct: = {Product}")
```

Enter The 2 Numbers To Perform Operations:

Sum = 100.0

Difference = -10.0

Product: = 3000.0

12) WAP to accept date in dd mm yyyy format and display in multiple formats.

Input : 01 12 2025

Output :

01/12/2025

2025-12-01

```
In [53]: dd,mm,yyyy = input("Enter The Date: ").split()
print(dd , mm,yyyy ,sep="/")
print(yyyy , mm,dd ,sep="-")
```

11/12/2025
2025-12-11

13) WAP to calculate area and perimeter of a circle.

```
In [70]: radius = float(input("Enter The Radius Of Circle: "))
areaCircle = 3.14 * radius * radius
print("Area Of Circle : ",areaCircle)
perimeterCircle = 2 * 3.14 * radius
print(f"Perimeter Of Circle: {perimeterCircle : .2f}")
```

Area Of Circle : 314.0
Perimeter Of Circle: 62.80

14) WAP to convert degree into Fahrenheit and vice versa.

```
In [32]: Celsius = float(input("Enter The Celsius To Calculalte Fahrenheit: "))
Fahrenheit = ((Celsius * 1.8) + 32)
print(Fahrenheit)
Fahrenheit2 = float(input("Enter The Fahrenheit To Calculalte Celsius: "))
Celsius2 = ((Fahrenheit - 32) * (5/9))
print(Celsius2)
```

68.0
20.0

15) WAP to get the distance from user into kilometer, and convert it into meter, feet, inches and centimeter.

```
In [2]: distanceKl = int(input("Enter The Distance In KiioMeter: "))
meter = distanceKl * 1000
cm = distanceKl * 100000
inch = cm / 2.54
feet = cm / 30.48
print("Killometer: " , distanceKl , "\nMeter: " , meter , "\nCentiMeter" , cm , "
```

Killometer: 150
Meter: 150000
CentiMeter 15000000
Inch: 5905511.811023622
Feet: 492125.9842519685