

Heading 1

Esc+1=>Heading 1

Heading 2

Esc+2-> Heading 2

Heading 3

In []: Esc+3->Heading 3

Heading 4

In []: Esc+4-> Heading 4

Heading 5

In []: Esc+5 -> heading 5

How to run cells in Jupyter Notebook

1. ctrl+enter>> used to execute current /selected cell
2. shift+enter>>used to run current /selected cell and to select next cell
3. alt+enter>> Used to runn current/selected cell and add new blank cell
4. shift+tab>>To check functionality of any fuction

Print()

```
In [ ]: print is a built in function of python

light green color >> Python built in functions
print()
sum()
max()
type()

bold green color >> Reserved keyword of python

import
def
try
except
if
else
return
```

```
In [2]: print("Welcome to the Techno Savvy Institute")

Welcome to the Techno Savvy Institute
```

```
In [3]: x=10
y=20
z=3.14
print(x)
print(y)
print(z)
```

```
10
20
3.14
```

```
In [4]: print(x,y,z,"Hello")

10 20 3.14 Hello
```

```
In [5]: text="CodeWithBhagyashri"
print(text)

CodeWithBhagyashri
```

sep

```
In [6]: print(10,20,30,'machine learning',sep=' ')

10 20 30 machine learning
```

```
In [7]: print(10,20,30,'machine learning',sep='')
```

```
10    20    30    machine learning
```

```
In [8]: print(10,20,30,'machine learning',sep='\n')
```

```
10
20
30
machine learning
```

```
In [9]: print(10,20,30,'machine learning',sep='=>')
```

```
10 =>20 =>30 =>machine learning
```

end

```
In [11]: print("Python", end="\n")
print("class")
```

```
Python
class
```

```
In [12]: print("Python")
print("Class")
```

```
Python
Class
```

```
In [13]: print("Python", end="\n\n")
print("class")
```

```
Python

class
```

```
In [15]: print("Python", end="**")
print("class")
print("Machine learning")
```

```
Python**class
Machine learning
```

```
In [16]: a=2
b=3
c=a+b
print(c)
```

```
5
```

String Formatting

Types of String Formatting

1)Formatting with string literals call f-string

To create an f string prefix the string with the letter "f"

```
In [17]: a=10  
b=20  
add=a+b  
print("Addition of a and b is :",add)
```

Addition of a and b is : 30

```
In [18]: a=10  
b=20  
add=a+b  
print(f"Addition of {a} and {b} is {add}")
```

Addition of 10 and 20 id 30

2)Formatting with format method

```
In [19]: a=10  
b=20  
add=a+b  
print("Addition of {} and {} is :{}".format(a,b,add))
```

Addition of 10 and 20 is :30

```
In [20]: a=10  
b=20  
add=a+b  
print("Addition of {} and {} is :{}".format(b,a,add))
```

Addition of 20 and 10 is :30

3)Foramtting with % operator

```
In [21]: a=40  
b=3  
add=a+b  
print("Addition of %d and %d is :%d"%(a,b,add))
```

Addition of 40 and 3 is :43

```
In [22]: a=40  
b=3.14  
add=a+b  
print("Addition of %d and %f is:%f"%(a,b,add))
```

Addition of 40 and 3.140000 is:43.140000

```
In [30]: a=20  
b=40.34567  
add=a+b  
print(f"Addition of {a} and {b} is : {add}")  
print("Addition of {} and {} is :{}".format(a,b,add))  
print("Addition of {1} and {0} is :{2}".format(a,b,add))  
print("Addition of %d and %.2f is: %.3f"%(a,b,add))
```

Addition of 20 and 40.34567 is : 60.34567

Addition of 20 and 40.34567 is :60.34567

Addition of 40.34567 and 20 is :60.34567

Addition of 20 and 40.35 is: 60.346

What is input?

```
In [ ]: Input means providing data to the computer.
```

Syntax:

```
In [ ]: input()
```

```
In [31]: name=input("Enter your name:-")  
print(name)
```

Enter your name:- Bhagyashri

Bhagyashri

```
In [32]: city=input("Enter your city name:-")  
print(city)
```

Enter your city name:- Shrirampur

Shrirampur

```
In [ ]: Input method always taking string as a input
```

```
In [34]: age=input("Enter your age:")  
print(type(age))
```

Enter your age: 18

<class 'str'>

```
In [35]: age=int(input("Enter your age:-"))  
print(type(age))
```

Enter your age:- 23

<class 'int'>

```
In [37]: height=float(input("Enter height:-"))  
print(height)  
print(type(height))
```

Enter height:- 23.5

23.5

<class 'float'>

Student Registration Form

```
In [39]: name=input("Enter name:")  
age=int(input("Enter age:"))  
city=input("Enter city:")  
course=input("Enter Course:")  
print("-----")  
print(f"Name:{name}")  
print(f"Age:{age}")  
print(f"City:{city}")  
print(f"Course:{course}")
```

Enter name: Bhagyashri

Enter age: 30

Enter city: Shrirampur

Enter Course: Data Science and Gen AI

Name:Bhagyashri

Age:30

City:Shrirampur

Course:Data Science and Gen AI

```
In [ ]: Todays Task :-Take Employee Details
```

Interview questions:

What is the purpose of input()?

```
In [ ]: It is used to take input from the user
```

what is the return type of input()

```
In [ ]: string
```

why do we use int(input())?

```
In [ ]: to convert user input into integer
```

```
In [40]: str=input("Enter First name and Middle Name and last name")  
print(str)
```

Enter First name and Middle Name and last name Bhagyashri Arjun Akolkar

Bhagyashri Arjun Akolkar

```
In [41]: str1=input("Enter Name and Age")  
print(str1)  
print(type(str1))
```

Enter Name and Age Bhagyashri 30

Bhagyashri 30

<class 'str'>

```
In [ ]:
```