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**ARTIFICIAL INTELLIGENCE (MACHINE LEARNING & DEEP
LEARNING)**

NAVTTC PMYSDP

LECTURE No 01

SIR SUHAIL IMRAN

```
import sys
print(sys.version)
```

3.12.13 (main, Mar 4 2026, 09:23:07) [GCC 11.4.0]

▼ Print Method()

```
print("Hello World!")
```

Hello World!

```
print("Hello", "World", 2)
```

Hello World 2

```
msg = "Hello Aliyan!"
type(msg)
```

str

```
type(3)
```

int

```
type(5.)
```

float

```
print("Number " + "5")
```

Number 5

```
print("Number ", 5)
```

Number 5

```
a = 1
b = 2
sum = a + b
print("a = ",a, "b = ",b)
print("The sum of 'a' and 'b' is", sum)
```

a = 1 b = 2
The sum of 'a' and 'b' is 3

▼ Area of Rectagle

```
W = 2
L = 3
Area = W * L
print("Given Inputs, W: width", W, "L: Length", L, ":", "Output: ", "The Area of Rectangle is", Area, ".")
```

Given Inputs, W: width 2 L: Length 3 : Output: The Area of Rectangle is 6 .

```
W = 2
L = 3
Area = W * L
print(f"Given Inputs: Width: {W}, Length: {L}")
print(f"The area of rectangle is {Area}.")
```

Given Inputs: Width: 2, Length: 3
The area of rectangle is 6.

```
print(f"Given Inputs, W: width: {W}, L: Length: {L}; Output: The Area of Rectangle is: {Area}.")
```

Given Inputs, W: width: 2, L: Length: 3; Output: The Area of Rectangle is: 6.

```
print("Hello", "World", 2, sep = "-")
```

```
Hello-World-2
```

✓ Swaping

```
a = 4  
b = 5
```

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

```
5 4
```

✓ Augmented Assignment Operation

```
a = 5  
a = a + 1  
a
```

```
6
```

```
a += 1  
a
```

```
7
```

```
a = a - 1  
a
```

```
6
```

```
a -= 1  
a
```

```
5
```

```
msg = "Hello World"  
print(msg)
```

```
Hello World
```

```
msg += " New"  
msg
```

```
'Hello World New'
```

Start coding or [generate](#) with AI.