

# PRINT () FUNCTION – Printing a string, enclose in “quotes mark”

To display a string value inside the parentheses on the screen.

SYNTAX:

**print(“string value”)**

```
print(“Hello World!”)
```

OUTPUT:

Hello World

# PRINT () FUNCTION – Printing a number

To display a numeric value inside the parentheses on the screen.

SYNTAX:

**print(21)**

```
print(21)
```

OUTPUT:

21

# PRINT () FUNCTION – Printing the **value of a numeric expression**

To display the value of a numeric expression inside the parentheses on the screen.

SYNTAX:

**print(5 + 6)**

```
print(5 + 6)
```

OUTPUT:

11

# PRINT () FUNCTION – Printing the **value of a numeric expression**

To display the value of a numeric expression inside the parentheses on the screen.

SYNTAX:

```
print(6 ** 2)
```

```
print(6 ** 2)
```

OUTPUT:

36

# PRINT () FUNCTION – Printing the **value of a numeric expression**

To display the value of a numeric expression inside the parentheses on the screen.

SYNTAX:

**print(6 % 4)**

```
print(6 % 4)
```

OUTPUT:

2

# PRINT () FUNCTION – print a blank line

SYNTAX:

`print()`



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

```
print()
```

```
print("Hafa Adai!")
```

OUTPUT:

Hello World!

Hafa Adai!

# PRINT () FUNCTION - multiline

**Each print line** ends with a newline character.

```
print("Guam")  
print("Community")  
print("College")
```

OUTPUT:

Guam

Community

College