

ESCAPE CHARACTERS

Escape characters are special sequences that start with a backslash (\). It instructs program to perform a special action instead of printing the characters normally.

S.No	Escape Character	Escape Sequence Name	Description
1.	\n	New line	Moves the cursor to the next line
2.	\t	Tab	Create an empty tab space
3.	\\	Backslash	Print one backslash
4.	\b	Backspace	Moves the cursor one position back, deleting the last character
5.	\f	Form feed	Moves the cursor to the next page
6.	\r	Carriage return	Moves the cursor to the beginning of the current line
7.	\v	Vertical Tab	Inserts a vertical tab (vertical spacing).
8.	\xhh	Hexadecimal Escape Sequence	Represents a character using hexadecimal value hh
9.	\'	Single Quote	Print a single quote
10.	\"	Double Quote	Print a double quote
11.	r"..."	Raw String	Treats backslashes as normal characters and Ignores escape sequences

Examples

1. \n → New Line

```
print("Hello\nWorld")
```

Output:

Hello

World

2. \t → Tab

```
print("Name\tAge")
```

Output:

Name Age

3. \\ → Backslash

```
print("C:\\Python")
```

Output:

C:\Python

4. \b → Backspace

```
print("Hello\b")
```

Typical Output:

Hello

5. \f → Form Feed

```
print("Hello\fWorld")
```

Output:

Hello World

(On most modern terminals, it appears as a space or has no visible effect.)

6. \r → Carriage Return

```
print("Hello\rHi")
```

Output:

Hillo

Explanation:

- Hello is printed.
 - `\r` moves the cursor back to the beginning.
 - Hi overwrites the first two letters (He).
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7. `\v` → Vertical Tab

```
print("Hello\vWorld")
```

Output:

Hello

World

(The exact appearance depends on the terminal.)

8. `\xhh` → Hexadecimal Character

```
print("\x41")
```

Output:

A

Explanation:

- 41 is the hexadecimal value for the character A.

Another example:

```
print("\x48\x69")
```

Output:

Hi

9. `\'` → Single Quote

```
print('It\'s raining')
```

Output:

It's raining

10. \" → Double Quote

```
print("She said \"Hello\"")
```

Output:

She said "Hello"

11. r"..." → Raw String

```
print(r"C:\Users\Python")
```

Output:

C:\Users\Python