Escape Sequence	Description	Example	Result
\newline	Backslash and newline ignored	print("line1 \ line2 \	line1 line2 line3
	5 1 1 1 ()	line3")	,
\\	Backslash (\)	print("\\")	\
\'	Single quote (')	print('\'')	1
\"	Double quote (")	print("\"")	II
\a	ASCII Bell (BEL)	print("\a")	
\b	ASCII Backspace (BS)	print("Hello \b World!")	Hello World!
\f	ASCII Formfeed (FF)	print("Hello \f World!")	Hello World!
\n	ASCII Linefeed (LF)	print("Hello \n World!")	Hello World!
\r	ASCII Carriage Return (CR)	print("Hello \r World!")	Hello World!
\t	ASCII Horizontal Tab (TAB)	print("Hello \t World!")	Hello World!
\v	ASCII Vertical Tab (VT)	print("Hello \v World!")	
\000	Character with	print("\110\145\154\154\157\40\127\157\162\154\144\41")	Hello World!
	octal value <i>ooo</i>		
\xhh	Character with hex value hh	print("\x48\x65\x6c\x6c\x6f\x20\x57\x6f\x72\x6c\x64\x21")	Hello World!

\N{name} Character named *name* in the Unicode database

\uxxxx Character with 16-bit hex value xxxx. Exactly four hexadecimal digits are required.

\Uxxxxxxxx Character with 32-bit hex value xxxxxxxx. Exactly eight hexadecimal digits are required.