| **Escape Sequence** | **Description** | **Example** | **Output** |
| --- | --- | --- | --- |
| **\\** | Prints Backslash | print "\\" | \ |
| **\`** | Prints single-quote | print "\'" | ' |
| **\"** | Pirnts double quote | print "\"" | " |
| **\a** | ASCII bell makes ringing the bell alert sounds ( eg. xterm ) | print "\a" | N/A |
| **\b** | ASCII backspace ( BS ) removes previous character | print "ab" + "\b" + "c" | ac |
| **\f** | ASCII formfeed ( FF ) | print "hello\fworld" | hello          world |
| **\n** | ASCII linefeed ( LF ) | print "hello\nworld" | hello world |
| **\N{name}** | Prints a character from the Unicode database | print u"\N{DAGGER}" | † |
| **\r** | ASCII carriage return (CR). Moves all characters after ( CR ) the the beginning of the line while overriding same number of characters moved. | print "123456\rXX\_XX" | XX\_XX6 |
| **\t** | ASCII horizontal tab (TAB). Prints TAB | print "\t\* hello" | \* hello |
| **\t** | ASCII vertical tab (VT). | N/A | N/A |
| **\uxxxx** | Prints 16-bit hex value Unicode character | print u"\u041b" | Л |
| **\Uxxxxxxxx** | Prints 32-bit hex value Unicode character | print u"\U000001a9" | Ʃ |
| **\ooo** | Prints character based on its octal value | print "\043" | # |
| **\xhh** | Prints character based on its hex value | print "\x23" | # |