

```
1 #include <stdio.h>
2 int main(void)
3 {
4     //code
5     printf("\n\n");
6     printf("Going On To Next Line...Using \\n Escape Sequence\n\n");
7     printf("Demonstrating \t Horizontal \t Tab \t Using \t \\t Escape Sequence !!!\n\n");
8     printf("\"This Is A Double Quoted Output\" Done Using \\\" \\\" Escape Sequence\n\n");
9     printf("'This Is A Single Quoted Output' Done Using \\\"' \\\"' Escape Sequence\n\n");
10    printf("BACKSPACE Turned To BACKSPACE\b Using Escape Sequence \\b\n\n");
11
12    printf("\r Demonstrating Carriage Return Using \\r Escape Sequence\n");
13    printf("Demonstrating \r Carriage Return Using \\r Escape Sequence\n");
14    printf("Demonstrating Carriage \r Return Using \\r Escape Sequence\n\n");
15
16    printf("Demonstrating \x41 Using \\xhh Escape Sequence\n\n"); //0x41 Is The Hexadecimal Code For Letter 'A'. 'xhh' Is The Place-holder For 'x' Followed By 2 digits (hh), altogether forming a Hexadecimal Number.
17    printf("Demonstrating \102 Using \\ooo Escape Sequence\n\n"); //102 Is The Octal Code For Letter 'B'. 'ooo' Is The Place-holder For 3 Digits Forming An Octal Number.
18    return(0);
19 }
20
```