```
1 #include <stdio.h>
 2
 3 int main(void)
 4 {
 5
       //variable declarations
 6
       char ch;
       char* ptr = NULL; //Declaration Method 2 :- 'ptr' is a variable of type
 7
          'char*'
 8
 9
       //code
       ch = 'A';
10
11
       printf("\n\n");
12
13
       printf(" ****** BEFORE ptr = &ch ******\n\n");
14
15
       printf("Value Of 'ch'
                                        = %c\n\n", ch);
                                        = %p\n\n", &ch);
       printf("Address Of 'ch'
16
17
       printf("Value At Address Of 'ch' = %c\n\n", *(&ch));
18
19
       //Assigning address of variable 'ch' to pointer variable 'ptr'
20
       //'ptr' now contains address of 'ch'...hence, 'ptr' is SAME as '&ch'
       ptr = &ch;
21
22
23
       printf("\n\n");
24
        printf(" ***** AFTER ptr = &ch *****\n\n");
25
26
       printf("Value Of 'ch'
                                        = %c\n\n", ch);
       printf("Address Of 'ch' = %p\n\n", ptr);
27
       printf("Value At Address Of 'ch' = %c\n\n", *ptr);
28
29
30
       return(0);
31 }
32
```