```
1 #include <stdio.h>
 2
 3 #define MAX_STRING_LENGTH 512
 5 int main(void)
 6 {
       //variable declarations
 7
       char charray_One[MAX_STRING_LENGTH], charray_Two[MAX_STRING_LENGTH]; // A
 8
          Character Array Is A String
 9
       //code
10
11
       // *** STRING INPUT ***
12
13
       printf("\n\n");
14
       printf("Enter First String : \n\n");
15
       gets_s(chArray_One, MAX_STRING_LENGTH);
16
17
       printf("\n\n");
       printf("Enter Second String : \n\n");
18
19
       gets_s(chArray_Two, MAX_STRING_LENGTH);
20
       // *** STRING CONCAT ***
21
        printf("\n\n");
22
       printf("****** BEFORE CONCATENATION ******");
23
       printf("\n\n");
24
25
       printf("The Original First String Entered By You (i.e : 'chArray_One[]') Is : >
          \n\n");
26
       printf("%s\n", chArray_One);
27
28
       printf("\n\n");
29
       printf("The Original Second String Entered By You (i.e : 'chArray_Two[]') Is : >
           \n\n");
30
       printf("%s\n", chArray_Two);
31
32
       strcat(chArray_One, chArray_Two);
33
34
       printf("\n\n");
       printf("***** AFTER CONCATENATION *****");
35
       printf("\n\n");
36
37
       printf("'chArray_One[]' Is : \n\n");
       printf("%s\n", chArray_One);
38
39
       printf("\n\n");
40
       printf("'chArray_Two[]' Is : \n\n");
41
42
       printf("%s\n", chArray_Two);
43
44
       return(0);
45 }
46
```