```
#include <stdio.h>
1
 3 #define MAX_STRING_LENGTH 512
 4
 5 int main(void)
 6 {
 7
        //function prototype
 8
        void MyStrrev(char *, char *);
 9
        int MyStrlen(char *);
10
        //variable declarations
11
        char *chArray Original = NULL, *chArray Reversed = NULL; // A Character
12
          Array Is A String
13
        int original_string_length;
14
15
       //code
16
17
        // *** STRING INPUT ***
18
        printf("\n\n");
19
        chArray_Original = (char *)malloc(MAX_STRING_LENGTH * sizeof(char));
20
        if (chArray_Original == NULL)
21
            printf("MEMORY ALLOCATION FOR ORIGINAL STRING FAILED !!! EXITTING
22
              NOW ...\n\n");
23
            exit(0);
        }
24
25
26
        printf("Enter A String : \n\n");
27
        gets_s(chArray_Original, MAX_STRING_LENGTH);
28
        // *** STRING REVERSE ***
29
30
        original_string_length = MyStrlen(chArray_Original);
31
        chArray_Reversed = (char *)malloc(original_string_length * sizeof(char));
32
        if (chArray Reversed == NULL)
33
        {
            printf("MEMORY ALLOCATION FOR REVERSED STRING FAILED !!! EXITTING
34
              NOW ...\langle n \rangle;
35
            exit(0);
36
        }
37
        MyStrrev(chArray Reversed, chArray Original);
38
39
        // *** STRING OUTPUT ***
40
        printf("\n\n");
41
        printf("The Original String Entered By You (i.e : 'chArray_Original[]')
42
          Is : \n\n");
        printf("%s\n", chArray_Original);
43
44
45
        printf("\n\n");
46
        printf("The Reversed String (i.e : 'chArray_Reversed[]') Is : \n\n");
        printf("%s\n", chArray_Reversed);
47
48
49
        if (chArray Reversed)
50
51
            free(chArray_Reversed);
52
            chArray_Reversed = NULL;
```

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```

```
2
```

```
53
             printf("\n\n");
54
            printf("MEMORY ALLOCATED TO REVERSED STRING HAS BEEN SUCCESSFULLY
               FREED !!!\n\n");
55
        }
56
57
        if (chArray_Original)
58
59
            free(chArray_Original);
60
            chArray_Original = NULL;
61
            printf("\n\n");
            printf("MEMORY ALLOCATED TO ORIGINAL STRING HAS BEEN SUCCESSFULLY
62
               FREED !!!\n\n");
63
        }
64
65
        return(0);
66 }
67
68 void MyStrrev(char *str_destination, char *str_source)
69 {
70
        //function prototype
71
        int MyStrlen(char *);
72
        //variable declarations
73
74
        int iStringLength = 0;
75
        int i, j, len;
76
77
        //code
78
        iStringLength = MyStrlen(str_source);
79
        // ARRAY INDICES BEGIN FROM 0, HENCE, LAST INDEX WILL ALWAYS BE (LENGTH - >
80
          1)
81
        len = iStringLength - 1;
82
83
        // WE NEED TO PUT THE CHARACTER WHICH IS AT LAST INDEX OF 'str source' TO >
          THE FIRST INDEX OF 'str destination'
        // AND SECOND-LAST CHARACTER OF 'str_source' TO THE SECOND CHARACTER OF
84
           'str_destination' and so on...
85
        for (i = 0, j = len; i < iStringLength, j >= 0; i++, j--)
86
87
             *(str_destination + i) = *(str_source + j);
88
89
90
         *(str destination + i) = '\0';
91 }
92
93 int MyStrlen(char *str)
94 {
95
        //variable declarations
96
        int j;
97
        int string_length = 0;
98
99
        //code
        // *** DETERMINING EXACT LENGTH OF THE STRING, BY DETECTING THE FIRST
100
          OCCURENCE OF NULL-TERMINATING CHARACTER ( \0 ) ***
101
        for (j = 0; j < MAX_STRING_LENGTH; j++)</pre>
102
```

```
...er\05-StringOperations\03-StringReverse\StringReverse.c

103          if (str[i] == '\0')
104
                    break;
105
               else
106
                    string_length++;
107
           }
108
          return(string_length);
109 }
110
```