



S12\_1

# String handling Functions



# Objectives

To learn the following concepts

- String handling function



# Session outcome

At the end of session student will be able to understand

- The String handling functions.
- strcmp
- strcat



# Library function: `strcmp()`

- The **`strcmp` function** compares two strings identified by the arguments and has a value 0 if they are equal.
- If they are not, it has the numeric difference between the first non matching characters in the strings.

**`strcmp(string1, string2);`**

string1 and string2 may be string variables or string constants.

e.g., **`strcmp("their", "there");`** will return a value of `-9` which is the numeric difference between ASCII "i" and ASCII "r". That is, "i" minus "r" with respect to ASCII code is `-9`.

**If the value is negative, string1 is alphabetically above string2.**



# Library function: `strcat()`

The **strcat** function joins two strings together.

It takes the following form:

**`strcat(string1, string2);`**

string1 and string2 are character arrays.

- ✓ When the function **strcat** is executed, string2 is appended to string1.
- ✓ It does so by removing the null character at the end of string1 and placing string2 from there.
- ✓ The string at string2 remains unchanged.



# Concatenation of 2 strings

```
#include <stdio.h>
#include <string.h>
int main()
{   char s1[40], s2[50];
    printf("\nEnter the first string: ");
    gets(s1);
    printf("\nEnter the second string: ");
    gets(s2);
    strcat(s1, s2);
    printf("\nConcatenated string is: ");
    printf("%s",s1);
    return 0; }
```

```
Enter the first string: Manipal
Enter the second string: Institute
Concatenated string is: ManipalInstitute
```



# Reversing a string

```
#include<stdio.h>
int main()
{
    char str[70];
    char temp;
    int i, n=0;
    printf("\nEnter the string:");
    gets(str);
    for(i=0;str[i]!='\0';i++)
        n++;
```

```
for (i=0 ; i<n/2 ; i++)
{
    temp=str[i] ;
    str[i]=str[n-i-1] ;
    str[n-i-1]=temp ;
}
printf("\nReversed string is:");
puts(str);
return 0;
}
```

```
Enter the string: Manipal
Reversed string is:lapinaM
```



# Print an alphabet in decimal [ASCII] & character form

```
#include<stdio.h>
```

```
int main()
```

```
{
```

```
char c;
```

```
printf("\n");
```

```
for (c=65; c<=122; c++) {
```

```
    if (c>90 && c<97)
```

```
        continue;
```

```
    printf("%c", c);
```

```
    printf("-");
```

```
    printf("%d\t", (int)c);
```

```
}
```

```
printf("\n");
```

```
return 0;
```

```
}
```

A-65	B-66	C-67	D-68	E-69	F-70	G-71	H-72	I-73	J-74	K-75	L-76	M-77	N-78	O-79
	P-80	Q-81	R-82	S-83	T-84	U-85	V-86	W-87	X-88	Y-89	Z-90	a-97	b-98	c-99
	d-100	e-101	f-102	g-103	h-104	i-105	j-106	k-107	l-108	m-109	n-110	o-111	p-112	q-113
	r-114	s-115	t-116	u-117	v-118	w-119	x-120	y-121	z-122					





Write a C Program to input a String & store their Ascii Values in an Integer Array & print the Array.

```
#include<stdio.h>
```

```
int main()
```

```
{ char string[20]; int asc[20];
```

```
int n, count = 0;
```

```
printf("Enter the no of characters present in an array \n ");
```

```
scanf("%d", &n);
```

```
printf(" Enter the string of %d characters \n" , n);
```

```
scanf("%s", string);
```

```
while (count < n){
```

```
asc[count]=string[count] ;
```

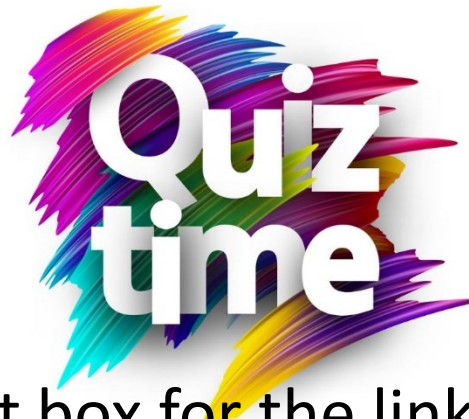
```
printf(" %c = %d\n", string[count], asc[count] );
```

```
++ count ;}
```

```
return 0;
```

```
}
```

```
Enter the no of characters present in an array
5
Enter the string of 5 characters
APpLE
A = 65
P = 80
p = 112
L = 76
E = 69
```

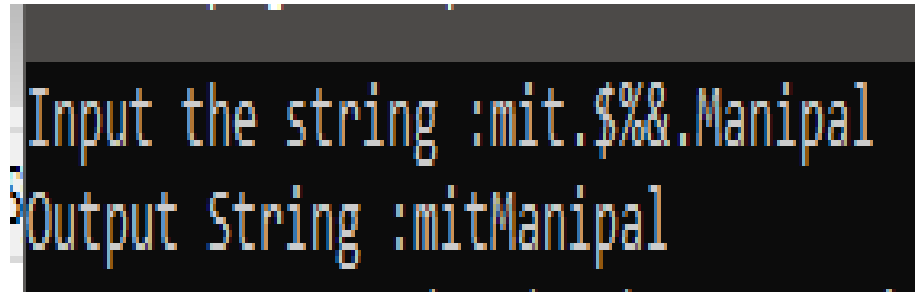


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**submit your solution in next 2 minutes**  
**The session will resume in 3 minutes**



Write a C program to remove special characters and digits leaving the alphabets unaltered in a given string.

```
#include <stdio.h>
int main(){
char str[150];
int i,j;
printf("Input the string :");
scanf("%s",str);
for(i=0; str[i]!='\0'; ++i) {
while (!((str[i]>='a'&&str[i]<='z') || (str[i]>='A'&&str[i]<='Z' || str[i]=='\0'))))
{
for(j=i; str[j]!='\0'; ++j) {
str[j]=str[j+1];
str[j]='\0';
}
printf("Output String :%s", str);
return 0;
}
```





Write a C program to read a sentence and replace all the alphabets in the input sentence with '#' whose ASCII value is even and with '%', whose ASCII value is odd. Display the resultant sentence.

```
#include<stdio.h>
#include<string.h>
int main()
{
    const int Max = 100;
    char sent[Max];
    int i=0,count=0;
    printf("Enter sentence \n");
    gets(sent);
    puts(sent);
```

```
while(sent[i]!='\0') {
    if( (sent[i]>='a'&& sent[i]<='z') ||
        sent[i]>='A' && sent[i]<='Z')) {
        if(sent[i]%2==0)
            sent[i]='#';
        else
            sent[i]='%'; }
    i++; }
printf("\n Modified sentence is %s\n",sent);
return 0;}
```

```
Enter sentence
APpLE
APpLE

Modified sentence is %###%
```



# Tutorials on Simple Operations on String

- Write a simple C program to retrieve first word from a sentence.
- Write a C program to remove blank space from the string
- Write a C program to count the number of vowels and consonants in a given string.



# Summary

The String handling functions.

- strcmp
- strcat
- Problems on strings