MODULE X USING LIBRARY FUNCTIONS C CHARACTER AND STRING

C++ STL - CHARACTER AND STRING (Template based)

My Training Period: hours

Abilities

- Able to understand the fundamentals of string and character.
- Able to find the C standard and non-standard header file resources.
- Able to understand and use the standard and no-standard header files.
- Able to understand and use pre-defined functions.
- Able to manipulate characters and strings by using the pre-defined functions.

Note:

- This Module presented just to show you how to use the functions in C Standard Library. Here, we have to know **which functions** are readily available and **which header file** to be included in our program as well as how to write the **proper syntax**.
- The problem encountered by programmers mostly related to **data type**, the **number** and **order** of the arguments when passing them to the functions and the function **return type** during the function call.
- The functions used in this Module are from stdio.h, stdlib.h, string.h and ctype.h headers.
- These functions are used heavily in programming for character and string manipulation such as text and string search programs, from small programs, binary or linear search up to big and complex search routines.
- In C++ these routines easily performed by the Standard Template Library (STL).
- Remember that these are not a new constructs, but just normal functions :0). Learn how to use them.
- gcc, g++ and Visual C++ compilation examples are given at the end of this Module.

X.1 Introduction

- In programming, solving the real world problems involved the numbers crunching, these numbers including characters. Characters are the fundamental building blocks of the program.
- Every program is composed of a sequence of characters interpreted by the computer as a series of instructions used to accomplish a task.
- A **character constant** is an int value represented as a character in single quotes.
- This means that the value of a character constant is the integer value of the character in the machine's character set.
- For example:
 - 'z' represents the integer value of z.
 - '\n' represents the integer value of newline.
- A string is **a series of characters** treated as a single unit.
- It may include:
 - 1. Letters.
 - 2. Digit.
 - 3. And various special characters such as +, -, *, /, \$ and others.
- Or the set of characters lay on your keyboard. For example, every line of the following address is strings.
 - "Mr. Smith"
 - "39, Big Picture Street"
 - "Smithsonian, Florida, FL"

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- Still remember the relation between array and pointers? A string in C/C++ is an array of characters ending with the null character ('\0') and can be accessed via **a pointer to the first character**, as you have learned before.
- In declaring a string, it may be assigned to either,
 - 1. A character array or
 - 2. A variable of type char * (pointer)
- For example:

```
char color[] = "blue"; - an array
char *colorPtr = "blue"; - a pointer
```

- Each line of code initializes a variable to the string "blue".
- The first declaration creates a 5 elements array named color containing the characters 'b', 'l', 'u', 'e' and '\0'.
- The second creates pointer variable colorPtr that points to the string "blue" somewhere in memory.
- We also can declare and initialize with initializer list such as:

```
char color[] = {'b', 'l', 'u', 'e', '\0'};
```

- When declaring a character array to contain a string, the array must be large enough to store the string and its terminating NULL character.
- The previous declaration determines the size of the array automatically based on the number of initializer in the initializer list, which is also its initial value.
- A string can be assigned to an array using scanf. For example:

```
char word[20];
...
scanf("%s", word);
```

- The codes will assign a string to character array word [20] or string will be stored in an array word.
- Note that word is an array which is, a pointer, so the & is not needed with argument word. As you have learned, an **array name** (without bracket) is **a pointer** to the first array element.
- Function scanf() will read characters until a **space**, **newline**, or **end-of-file** indicator is encountered.
- The string should be no longer than 19 characters to leave room for the terminating NULL character.

X.2 Character Handling Library

- This library includes several functions that perform useful tests and manipulations of character data.
- Each function receives a **character**, represented as an int or EOF as an argument.
- Character handling functions manipulate characters as integers.
- Table X.1 summarizes the functions of the character handling library, in ctype.h.

	Function Prototype	Function description
1	<pre>int isdigit(int c)</pre>	Returns a true value if c is a digit and 0 (false) otherwise.
2	<pre>int isalpha(int c)</pre>	Returns a true value if c is a letter and 0 otherwise.
3	<pre>int isalnum(int c)</pre>	Returns a true value if c is a digit or letter, and 0 otherwise.
4	<pre>int isxdigit(int c)</pre>	Returns a true value if c is a hexadecimal digit character and 0 otherwise.
5	<pre>int islower(int c)</pre>	Returns a true value if c is a lowercase letter and 0 otherwise.
6	<pre>int isupper(int c)</pre>	Returns a true value if c is an uppercase letter and 0 otherwise.
7	<pre>int tolower(int c)</pre>	If c is an uppercase letter, tolower() returns c as a lowercase letter. Otherwise, tolower() returns the argument unchanged.
8	<pre>int isspace(int c)</pre>	Returns a true value if c is a white space character such as newline('\n'), space(' '), form feed('\f'), carriage return('\r'), horizontal tab('\t') or vertical tab('\v') and 0 otherwise.
9	<pre>int iscntrl(int c)</pre>	Returns a true value if c is a control character and 0 otherwise.

10	<pre>int ispunct(int c)</pre>	Returns a true value if c is printing character other than a space, a digit, or a letter and 0 otherwise.
11	<pre>int isprint(int c)</pre>	Returns a true value if c is a printing character including space (' '), and 0 otherwise.
12	<pre>int isgraph(int c)</pre>	Returns a true if c is a printing character other than space (' '), and 0 otherwise.

Table X.1: Summary of the character handling library function

- Let explore the program examples, don't forget to include ctype.h header file.

```
//Using functions isdigit(), isalpha(), isalnum(), and isxdigit()
//but using C++ :o), cout...
#include <iostream.h>
#include <stdlib.h>
#include <ctype.h>
int main()
cout<<"Using functions isdigit(), isalpha(),"<<endl;</pre>
cout<<"isalnum(), and isxdigit()"<<endl;</pre>
cout<<"----"<<endl;
cout<<"\nAccording to isdigit():"<<endl;</pre>
isdigit('8') ? cout<<"8 is a digit\n" : cout<<"8 is not a digit\n";
isdigit('#') ? cout<<"# is a digit\n" : cout<<"# is not a digit\n";</pre>
cout<<"\nAccording to isalpha():"<<endl;</pre>
isalpha('A') ? cout<<"A is a letter\n" : cout<<"A is not a letter\n";</pre>
isalpha('b') ? cout<<"b is a letter\n" : cout<<"b is not a letter\n";
isalpha('&') ? cout<<"& is a letter\n" : cout<<"& is not a letter\n";</pre>
isalpha('4') ? cout<<"4 is a letter\n" : cout<<"4 is not a letter\n";
cout<<"\nAccording to isalnum():"<<endl;</pre>
isalnum('A') \ ? \ cout << "A \ is \ a \ digit \ or \ a \ letter \backslash n" \ : \ cout << "A \ is \ not \ a \ digit \ or \ a
letter\n";
isalnum('8') ? cout << "8 is a digit or a letter \n" : cout << "8 is not a digit or a
letter\n";
isalnum('#') ? cout<<"# is a digit or a letter\n" : cout<<"# is not a digit or a
letter\n";
cout<<"\nAccording to isxdigit():"<<endl;</pre>
isxdigit('F') ? cout << "F is a hexadecimal \n" : cout << "F is not a hexadecimal \n" : isxdigit('J') ? cout << "J is a hexadecimal \n" : cout << "J is not a hexadecimal \n" : cout << "J is not a hexadecimal \n" : cout << "J is not a hexadecimal \n" : cout << "J is not a hexadecimal \n" : cout << "J is not a hexadecimal \n" : cout << "J is not a hexadecimal \n" : cout << "J is not a hexadecimal \n" : cout << "J is not a hexadecimal \n" : cout << "J is not a hexadecimal \n" : cout << "J is not a hexadecimal \n" : cout << "J is not a hexadecimal \n" : cout << "J is not a hexadecimal \n" : cout << "J is not a hexadecimal \n" : cout << "J is not a hexadecimal \n" : cout << "J is not a hexadecimal \n" : cout << "J is not a hexadecimal \n" : cout << "J is not a hexadecimal \n" : cout << "J is not a hexadecimal \n" : cout << "J is not a hexadecimal \n" : cout << "J is not a hexadecimal \n" : cout << "J is not a hexadecimal \n" : cout << "J is not a hexadecimal \n" : cout << "J is not a hexadecimal \n" : cout << "J is not a hexadecimal \n" : cout << "J is not a hexadecimal \n" : cout << "J is not a hexadecimal \n" : cout << "J is not a hexadecimal \n" : cout << "J is not a hexadecimal \n" : cout << "J is not a hexadecimal \n" : cout << "J is not a hexadecimal \n" : cout << "J is not a hexadecimal \n" : cout << "J is not a hexadecimal \n" : cout << "J is not a hexadecimal \n" : cout << "J is not a hexadecimal \n" : cout << "J is not a hexadecimal \n" : cout << "J is not a hexadecimal \n" : cout << "J is not a hexadecimal \n" : cout << "J is not a hexadecimal \n" : cout << "J is not a hexadecimal \n" : cout << "J is not a hexadecimal \n" : cout << "J is not a hexadecimal \n" : cout << "J is not a hexadecimal \n" : cout << "J is not a hexadecimal \n" : cout << "J is not a hexadecimal \n" : cout << "J is not a hexadecimal \n" : cout << "J is not a hexadecimal \n" : cout << "J is not a hexadecimal \n" : cout << "J is not a hexadecimal \n" : cout << "J is not a hexadecimal \n" : cout << "J is not a hexadecimal \n" : cout <
isxdigit('7') ? cout<<"7 is a hexadecimal\n" : cout<<"7 is not a hexadecimal\n";</pre>
isxdigit('$') ? cout<<"$ is a hexadecimal\n" : cout<<"$ is not a hexadecimal\n";
isxdigit('f') ? cout<<"f is a hexadecimal\n" : cout<<"f is not a hexadecimal\n";</pre>
system("pause");
return 0;
```

Output:

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```
🚾 C:\bc5\bin\proj0010.exe
                                                         Using functions isdigit(),
isalnum(), and isxdigit()
                                             isalpha(),
According to isdigit():
8 is a digit
# is not a digit
According to isalpha():
A is a letter
b is a letter
  is not a letter is not a letter
According to isalnum():
  is a digit or a letter is a digit or a letter is not a digit or a letter
According to isxdigit():
   is a hexadecimal is not a hexadecimal
   is a hexadecimal
   is not a hexadecimal is a hexadecimal
Press any key to continu
4
                                                             •
```

- Program example #2:

```
//Using functions islower(), isupper(), tolower(), toupper()
//using C++, cout...
#include <iostream.h>
#include <stdlib.h>
#include <ctype.h>
int main()
cout<<"Using functions islower(), isupper(),"<<endl;</pre>
cout<<"tolower(), toupper()"<<endl;</pre>
cout<<"---
                                        ----"<<endl;
cout<<"\nAccording to islower():"<<endl;</pre>
islower('p') ? cout<<"p is a lowercase letter\n" : cout<<"p is not a lowercase
letter\n";
islower('P') ? cout<<"P is a lowercase letter\n" : cout<<"P is not a lowercase
letter\n";
islower('5') ? cout<<"5 is a lowercase letter\n" : cout<<"5 is not a lowercase</pre>
letter\n";
islower('!') ? cout<<"! is a lowercase letter\n" : cout<<"! is not a lowercase</pre>
letter\n";
cout<<"\nAccording to isupper():"<<endl;</pre>
isupper('D') ? cout<<"D is a uppercase letter\n" : cout<<"D is not a uppercase</pre>
letter\n";
isupper('d') ? cout < "d is a uppercase letter\n" : cout < "d is not a uppercase
letter\n";
isupper('8') ? cout<<"8 is a uppercase letter\n" : cout<<"8 is not a uppercase</pre>
letter\n";
\verb|isupper('\$')| ? \verb|cout<<"\$| is a uppercase letter\n" : \verb|cout<<"\$| is not a uppercase |
letter\n";
cout<<"\nConversion...."<<endl;</pre>
cout<<"u converted to uppercase is "<<(char)toupper('u')<<endl;</pre>
cout<<"7 converted to uppercase is "<<(char)toupper('7')<<endl;</pre>
cout<<"$ converted to uppercase is "<<(char)toupper('$')<<endl;</pre>
cout<<"L converted to lowercase is "<<(char)tolower('L')<<endl;</pre>
system("pause");
return 0;
```

```
Using functions islower(), isupper(), tolower(), toupper()

According to islower():
p is a lowercase letter
P is not a lowercase letter
! is not a lowercase letter
! is not a lowercase letter
! is not a lowercase letter
According to isupper():
D is a uppercase letter
d is not a uppercase letter
! is not a uppercase letter
! is not a uppercase letter
Conversion...
u converted to uppercase is U
? converted to uppercase is ?
! converted to lowercase is 1
Press any key to continue . . .
```

- Program example #3:

```
//using functions isspace(), iscntrl(), ispunct(),
//isprint(), isgraph()
#include <iostream.h>
#include <stdlib.h>
#include <ctype.h>
int main()
cout<<"using functions isspace(), iscntrl(),"<<endl;</pre>
cout<<"ispunct(), isprint(), isgraph()"<<endl;</pre>
cout<<"According to isspace(): "<<endl;</pre>
isspace('\n') ? cout<<"Newline is a whitespace character\n" : <math>cout<<"Newline is
not a whitespace character\n";
isspace('\t') ? cout<<"Horizontal tab is a whitespace character\n" :</pre>
\verb|cout|<| \verb|Horizontal| tab is not a whitespace character| \verb|n"|; \\
isspace('%') ? cout<<"% is a whitespace character\n" : cout<<"% is not a
whitespace character\n";
cout<<"\nAccording to iscntrl(): "<<endl;</pre>
iscntrl('\n') ? cout<<"Newline is a control character\n" : cout<<"Newline is not a</pre>
control character\n";
iscntrl('$') ? cout<<"$ is a control character\n" : cout<<"$ is not a control</pre>
character\n";
cout<<"\nAccording to ispunct(): "<<endl;</pre>
ispunct('y') ? cout<<"y is a punctuation character\n" : cout<<"y is not a
punctuation character\n";</pre>
ispunct('\'') ? cout<<"\' is a punctuation character\n" : cout<<"\' is not a</pre>
punctuation character\n";
ispunct('"') ? cout<<"\" is a punctuation character\n" : cout<<"\" is not a</pre>
punctuation character\n";
cout<<"\nAccording to isprint(): "<<endl;</pre>
isprint('$') ? cout<<"$ is a printing character\n" : cout<<"$ is not a printing
character\n";
isprint('\a')\ ?\ cout<<"Alert\ is\ a\ printing\ character\n"\ :\ cout<<"Alert\ is\ not\ a
printing character\n";
cout<<"\nAccording to isgraph(): "<<endl;</pre>
isgraph('Q') ? cout<<"Q is a printing character other than a space\n" : cout<<"Q
is not a printing character other than a space\n";
isgraph(' ') ? cout<<"Space is a printing character other than a space\n":
cout<<"Space is not a printing character other than a space\n";</pre>
system("pause");
return 0;
```

```
using functions isspace(), iscntrl(), ispunct(), isprint(), isgraph()

According to isspace():
Newline is a whitespace character
Horizontal tab is a whitespace character
% is not a whitespace character
According to iscntrl():
Newline is a control character
$ is not a control character
$ is not a control character

According to ispunct():
y is not a punctuation character
' is a punctuation character
" is a punctuation character
According to isprint():
$ is a printing character
Alert is not a printing character
According to isgraph():
Q is a printing character other than a space
Space is not a printing character other than a space
Press any key to continue . . .
```

X.3 String Conversion Functions

- These functions are from the general utilities library, stdlib.h header file.
- They convert strings of digits to integer and floating-point values.
- Table X.2 summarizes the string conversion functions.
- Note the use of const to declare variable nPtr in the function headers (read from right to the left as nPtr is a pointer to a character constant).
- const declares that the argument values will not be modified during the program execution.

Function prototype	Function description
double <pre>atof(const char *nPtr)</pre>	Converts the string nPtr to double.
int atoi(const char *nPtr)	Converts the string nPtr to int.
long atol(const char *nPtr)	Converts the string nPtr to long int.
<pre>double strtod(const char *nPtr, char **endPtr)</pre>	Converts the string nPtr to double.
<pre>long strtol(const char *nPtr, char **endPtr, int base)</pre>	Converts the string nPtr to long.
<pre>unsigned long strtoul(const char *nPtr, char **endPtr, int base)</pre>	Converts the string nPtr to unsigned long.

Table X.2: Summary of the string conversion functions of the general utilities library.

- The following are the program examples for this section.

```
//using atof() - converting string to double
#include <stdio.h>
#include <stdlib.h>

int main()
{
        double dou;
        dou = atof("95.0");

        printf("Using atof() - converting string to double\n");
        printf("-----\n\n");
        printf("The string \"95.0\" when converted to double is %.3f\n", dou);
        printf("The converted value, %.3f divided by 2 is %.3f\n", dou, dou / 2.0);

        system("pause");
        return 0;
}
```

```
Using atof() - converting string to double

The string "95.0" when converted to double is 95.000
The converted value, 95.000 divided by 2 is 47.500
Press any key to continue . . .
```

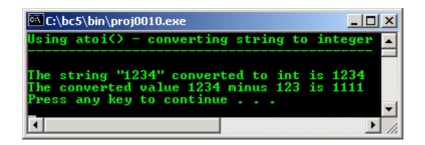
- atoi() program example.

```
//using atoi() - converting string to integer
#include <stdio.h>
#include <stdlib.h>

int main()
{
    int i;
    i = atoi("1234");

    printf("Using atoi() - converting string to integer\n");
    printf("-----\n\n");
    printf("The string \"1234\" converted to int is %d\n", i);
    printf("The converted value %d minus 123 is %d\n", i, i - 123);
    system("pause");
    return 0;
}
```

Output:

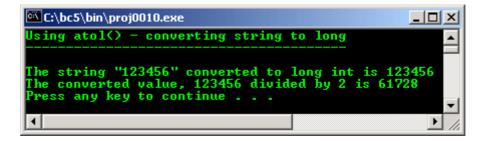


- atol() program example.

```
//Using atol() - converting string to long
#include <stdio.h>
#include <stdlib.h>

int main()
{
    long newlong;
    newlong = atol("123456");

    printf("Using atol() - converting string to long\n");
    printf("The string \"123456\" converted to long int is %ld\n", newlong);
    printf("The converted value, %ld divided by 2 is %ld\n", newlong, newlong / 2);
    system("pause");
    return 0;
}
```



- strtod() - converting string to double with 2 arguments.

```
//using strtod() - string to double
#include <stdio.h>
#include <stdlib.h>

int main()
{
    double p;
    char *thestring = "41.2% sample string";
    char *thestringPtr;

    p = strtod(thestring, &thestringPtr);

    printf("Using strtod() - converting string to double...\n");
    printf("-----\n");
    printf("The string \"%s\" is converted to the\n", thestring);
    printf("double value %.2f and the string \"%s\" \n", p, thestringPtr);
    system("pause");
    return 0;
}
```

Output:

```
Using strtod() - converting string to double...

The string "41.2% sample string" is converted to the double value 41.20 and the string "% sample string" Press any key to continue . . .
```

- strtol() - converting string to long with 3 arguments program example.

```
//Using strtol()-converting string to
//long with 3 arguments
#include <stdio.h>
#include <stdlib.h>
int main()
{
     long x;
    char *thestring = "-1234567abc", *remainderPtr;
    x = strtol(thestring, &remainderPtr, 0);
    printf("Using strtol() - converting string to long, \n");
    printf("
                         3 arguments...\n");
    printf("-
                                                 ----\n\n");
    printf("The original string is \"%s\"\n", thestring);
    printf("The converted value is %ld\n", x);
     printf("The remainder of the original string is \"%s\"\n", remainderPtr);
    printf("The converted value, %ld plus 567 is %ld\n", x, x + 567);
    system("pause");
    return 0;
```

- strtoul()-converting string to unsigned long with 3 argument program example.

```
//Using strtoul() - converting string to
//unsigned long with 3 arguments
#include <stdio.h>
#include <stdlib.h>
int main()
    unsigned long x;
    char *thestring = "1234567def", *remainderPtr;
    x = strtoul(thestring, &remainderPtr, 0);
    printf("Using strtoul() - converting string to\n");
    printf(" unsigned long, 3 arguments\n");
    printf("----
                                                  --\n\n");
    printf("The original string is \"%s\"\n", thestring);
    printf("The converted value is %lu\n", x);
    printf("The remainder of the original string is \"%s\"\n", remainderPtr);
    printf("The converted value, %lu minus 567 is %lu\n", x, x - 567);
    system("pause");
    return 0;
```

Output:

```
Using strtoul() - converting string to
unsigned long, 3 arguments

The original string is "1234567def"
The converted value is 1234567
The remainder of the original string is "def"
The converted value, 1234567 minus 567 is 1234000
Press any key to continue . . .
```

X.4 Standard Input/Output Library Functions

- These functions are from the standard input/output library, stdio.h.
- Are specifically for manipulating characters and string data.
- Table X.3 summarizes these functions and their usage.

Function prototype	Function description
int getchar(void)	Input the next character from the standard input (keyboard) and return it as an integer.
char *gets(char *s)	Input characters from the standard input (keyboard) into the array s until a newline or end-of-file character is encountered. A terminating NULL character is appended to the array.
int putchar(int c)	Print the character stored in c .
int puts(const char *s)	Print the string s followed by a newline character.
<pre>int sprintf(char *s, const char *format,)</pre>	Equivalent to printf() except the output is stored in the array s instead of printing on the screen.

```
int sscanf (char *s, const char *format, ...) Equivalent to scanf () except the input is read from the array s instead of reading from the keyboard.
```

Table X.3: The standard input/output library character and string functions

- Program examples functions from the stdio.h, beginning with gets() and putchar().

```
//Using gets() and putchar()
#include <stdio.h>
#include <stdlib.h>
//function prototype...
void reverse(char *);
int main()
     //an array for storing the string...
     char sentence[80];
     printf("Using gets() and putchar()\n");
     printf("----\n");
     //prompt for user input...
     printf("Enter a line of text:\n");
     gets(sentence);
     printf("\nThe line printed backward is:\n");
     //reverse() function call...
     reverse(sentence);
     printf("\n");
     system("pause");
     return 0;
void reverse(char *s)
     //test if nothing entered... if(s[0] == '\setminus 0')
            return;
     //if something entered...
     else
            reverse(&s[1]);
            putchar(s[0]);
```

Output:

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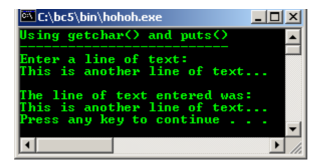


- getchar() and puts().

```
//using getchar() and puts()
#include <stdio.h>
#include <stdlib.h>

int main()
{
    char c, sentence[80];
    int i = 0;

    printf("Using getchar() and puts()\n");
    printf("----\n");
    puts("Enter a line of text: ");
```



Output:

- sscanf().

```
Using sscanf()
array, s[1 = 31298 87.375

The values stored in character array s are:
Integer: 31298
Float: 87.375
Press any key to continue . . .
```

X.5 String Manipulation Functions of The String Handling Library

- These functions are for:
 - 1. Manipulating string data.
 - 2. Comparing strings.
 - 3. Searching strings for characters and other strings.
 - 4. Tokenizing strings (separating strings into logical pieces.
 - 5. Determining the length of strings.
- We call these functions from string.h header file.
- Table X.4 summarizes these functions.

Function prototype	Function description
char *strcpy(char *s1, const char *s2)	Copies the string s2 into the array s1. The value of s1 is returned.
	Copies at most n characters of the string s2 into the array s1. The value of s1 is returned.
char *strcat(char *s1, const char *s2)	Appends the string s2 to the array s1. The first character of s2 overwrites the terminating NULL character of s1. The value of s1 is returned.
char *strncat(char *s1, const char *s2, size_t n)	Appends at most n characters of string s2 to array s1. The first character of s2 overwrites the terminating NULL character of s1. The value of s1 is returned.

Table X.4: The string manipulation functions of the string handling library

- Let explore the program examples, beginning with strcpy() and strncpy().

```
//Using strcpy() and strncpy()
#include <stdio.h>
#include <stdlib.h>
#include <string.h>

int main()
{
    char x[] = "Yo! Happy Birthday to me";
    char y[25], z[15];

    printf("Using strcpy() and strncpy()\n");
    printf("-----\n");
    printf("The string in array x is: %s\n", x);
    printf("The string in array y is: %s\n", strcpy(y, x));
```

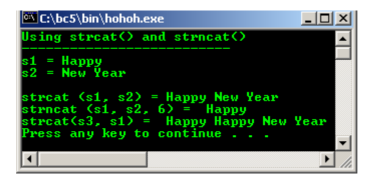
```
strncpy(z, x, 14);
z[14] = '\0';

printf("Only 14 characters ....\n", z);
printf("The string in array z is: %s\n", z);
system("pause");
return 0;
```

```
Using strcpy() and strncpy()

The string in array x is: Yo! Happy Birthday to me
The string in array y is: Yo! Happy Birthday to me
Only 14 characters ....
The string in array z is: Yo! Happy Birt
Press any key to continue . . .
```

Output:



X.6 Comparison Functions Of The String Handling Library

- Let explore the string comparison functions, strcmp() and strncmp(), of the string handling library. Table X.5 is the summary of the functions and follow by the program examples.
- For these sections, how the computers know that one particular letter comes before another?
- **All characters** are represented inside the computer as **numeric codes**, when the computer compares two strings, it actually compares the numeric codes of the characters in the strings.
- There are three popular coding schemes for character representation:
 - 1. ASCII American Standard Code for Information Interchange.
 - 2. EBCDIC Extended Binary Coded Decimal Interchange Code.
 - 3. Unicode.

- ASCII, EBCDIC and Unicode are called **character codes** or **character sets**.
- String and character manipulations actually involve the manipulation of the appropriate numeric codes and not the characters themselves.
- These explain the interchangeability of characters and small integers in C/C++.

Function prototype	Function description
const char *s2)	Compares the string $\mathbf{s1}$ to the string $\mathbf{s2}$. The function returns 0, less than 0, or greater than 0 if $\mathbf{s1}$ is equal to, less than, or greater than $\mathbf{s2}$, respectively.
	Compares up to \mathbf{n} characters of the string $\mathbf{s1}$ to the string $\mathbf{s2}$. The function returns 0, less than 0, or greater than 0 if $\mathbf{s1}$ is equal to, less than, or greater than $\mathbf{s2}$, respectively.

Table X.5: The string comparison functions of the string handling library

```
//Using strcmp() and strncmp()
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
int main()
        char * s1 = "Happy New Year";
        char *s2 = "Happy New Year";
        char *s3 = "Happy Birthday";
        printf("Using strcmp() and strncmp() \n");\\
        printf("----
        printf("s1 = %s\n", s1);
printf("s2 = %s\n", s2);
        printf("s3 = %s\n", s3);
        printf("\nstrcmp(s1, s2) = %2d\n", strcmp(s1, s2));
        printf("strcmp(s1, s3) = %2d\n", strcmp(s1, s3));
printf("strcmp(s3, s1) = %2d\n", strcmp(s3, s2));
        printf("\nstrncmp(s1, s3, 6) = 2d\n", strncmp(s1, s3, 6));
        printf("strncmp(s1, s3, 7) = %2d\n", strncmp(s1, s3, 7));
printf("strncmp(s1, s1, 7) = %2d\n", strncmp(s1, s3, 7));
        system("pause");
        return 0;
```

X.7 Search Functions Of The String handling Library

- Used to search strings for characters and other strings. Table X.6 is the summary of these functions and followed by program examples.

Function prototype	Function description
<pre>char *strchr(const char *s, int c)</pre>	Locates the first occurrence of character c in string s . If c is found, a pointer to c in s is returned. Otherwise a NULL pointer is returned.
size_t strcspn(const char *s1, const char *s2)	Determines and returns the length of the initial segment of string s1 consisting of characters not contained in string s2.
size_t strspn(const char *s1, const char *s2)	Determines and returns the length of the initial segment of string s1 consisting only of characters contained in string s2.
<pre>char *strpbrk(const char *s1, const char *s2)</pre>	Locates the first occurrence in string s1 of any character in string s2. If a character from string s2 is found, a pointer to the character in string s1 is returned. Otherwise a NULL pointer is returned.
<pre>char *strrchr(const char *s, int c)</pre>	Locates the last occurrence of c in string s . If c is found, a pointer to c in string s is returned. Otherwise is a NULL pointer is returned.
<pre>char *strstr(const char *s1, const char *s2)</pre>	Locates the first occurrence in string s1 of string s2. If the string is found, a pointer to the string in s1 is returned. Otherwise a NULL pointer is returned.
char *strtok(char *s1, const char *s2)	A sequence of calls to strtok breaks string s1 into "tokens", logical pieces such as words in a line of text, separated by characters contained in string s2. The first call contains s1 as the first argument, and subsequent calls to continue tokenizing the same string contain NULL as the first argument. A pointer to the current token is returned by each call. If there are no more tokens when the function is called, NULL is returned.

Table X.6: String manipulation functions of the string handling library.

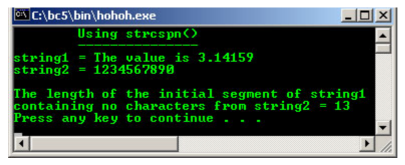
```
//Using strchr()
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
int main()
       char *string = "This is a test statement, testing! ";
       char character1 = 'e', character2 = 'z';
       printf("
                             Using strchr()\n");
       printf("
       if (strchr(string, character1) != NULL)
              printf("\'%c\' was found in \"%s\".\n", character1, string);
              printf("\'\c\' was not found in \"\s\".\n", character1, string);
       if(strchr(string, character2) != NULL)
    printf("\'%c\' was found in \"%s\".\n", character2, string);
       else
              printf("\'\c\' was not found in \"\s\".\n", character2, string);
       system("pause");
       return 0;
```

```
Using strchr()

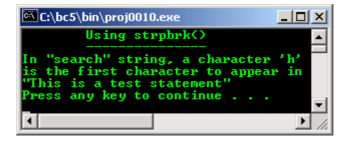
'e' was found in "This is a test statement, testing!".
'z' was not found in "This is a test statement, testing!".
Press any key to continue . . .
```

```
//Using strcspn()
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
```

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```
//Using strpbrk()
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
int main()
       char *string1 = "This is a test statement";
       char *string2 = "search";
       printf("
                    Using strpbrk()\n");
       printf("
                              ----\n");
      printf("In \"%s\" string, a character \'%c\'\n", string2,
*strpbrk(string1, string2));
       printf("is the first character to appear in\n\"%s\"\n", stringl);
       system("pause");
       return 0;
}
```



```
printf("\nis: %s\n", strrchr(string1, c));
    system("pause");
    return 0;
}
```

```
Using strchr()
string1 = A zoo has many animals including birds

The remainder of string1 beginning with the last occurrence of character 'm' is: mals including birds

Press any key to continue . . .
```

```
//Using strspn()
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
int main()
       char *string1 = "The initial value is 3.14159";
       char *string2 = "aehilsTuv";
       printf("
                      Using strspn()\n");
       printf("
                      ----\n");
       printf("string1 = %s\n", string1);
       printf("string2 = %s\n", string2);
printf("\nThe length of the initial segment of string1\n");
       printf("containing only characters from string2 is = %u\n", strspn(string1,
string2));
       system("pause");
       return 0;
}
```

```
Using strspn()
string1 = The initial value is 3.14159
string2 = aehilsTuv

The length of the initial segment of string1
containing only characters from string2 is = 3
Press any key to continue . . .
```

```
//Using strstr()
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
int main()
       char *string1 = "abcdefgabcdefgabcdefg";
      char *string2 = "defg";
                    Using strstr()\n");
      printf("
      printf("
                    ----\n");
      printf("string1 = %s\n", string1);
      printf("string2 = %s\n", string2);
      printf("\nThe remainder of string1 beginning with the");
      printf("\nfirst occurrence of string2 is: %s\n",
strst(string1, string2));
      system("pause");
      return 0;
```

```
Using strstr()
string1 = abcdefgabcdefgabcdefg
string2 = defg

The remainder of string1 beginning with the first occurrence of string2 is: defgabcdefgabcdefg
Press any key to continue . . .
```

```
//Using strtok()
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
int main()
      char string[] = "Is this sentence has 6 tokens?";
      char *tokenPtr;
      printf("
                  Using strtok()\n");
      printf("
                    ----\n");
      printf("The string to be tokenized is:\n%s\n", string);
      printf("\nThe tokens are: \n\n");
      tokenPtr = strtok(string, " ");
      while (tokenPtr != NULL)
                    printf("%s\n", tokenPtr);
                    tokenPtr = strtok(NULL, " ");
      system("pause");
      return
               0;
```

Output:



X.8 Memory Functions Of The String Handling Library

- These functions are for:
 - 1. Manipulating blocks of memory.
 - 2. Comparing blocks of memory.
 - 3. Searching blocks of memory.
- The functions treat blocks of memory as character arrays and can manipulate any block of data.
- Table X.7 summarizes the memory functions of the string handling library; the term object refers to a block of data.

Function prototype	Function description
<pre>void *memcpy(void *s1, const void *s2, size_t n)</pre>	Copies n characters from the object pointed to by s2 into the object pointed to by s1 . A pointer to the resulting object is returned.
<pre>void *memmove(void *s1, const void *s2, size_t n)</pre>	Copies n characters from the object pointed to by s2 into the object pointed to by s1 . The copy is performed as if the characters are first copied from the object pointed to by s2 into temporary array, then from the temporary array into the object pointed to by s1 . A pointer to the resulting object is returned.
<pre>int memcmp(const void *s1, const void *s2, size_t n)</pre>	Compares the first n characters of the objects pointed to by s1 and s2 . The function return 0, less than 0, or greater than 0 if s1 is equal to, less than, or greater than s2 .
<pre>void *memchr(const void *s, int c, size_t n)</pre>	Locates the first occurrence of c (converted to unsigned char) in the first n characters of the object pointed to by s . If c is found, a pointer to c in the object is returned. Otherwise NULL is returned.
<pre>void *memset(void *s, int c, size_t n)</pre>	Copies c (converted to unsigned char) into the first n characters of the object pointed to by s . A pointer to the result is returned.

Table X.7: The memory functions of the string handling library

- Let explore the program examples.

```
Using memcpy()

s1[20] = ?
s2[] = Copying this string into s1

After s2 is copied into s1 with memcpy(), using memcpy(s1, s2, 17)
s1 contains "Copying this stri"
Press any key to continue . . . .
```

```
//Using memmove()
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
int main()
{
    char x[] = "My home is home sweet home";
```

```
printf(" Using memmove()\n");
printf(" -----\n");
printf("The string in array x before memmove() is: \n%s", x);
printf("\nThe string in array x after memmove() using \n");
printf("memmove(x, &x[7], 12) is:\n %s\n", memmove(x, &x[7], 12));
system("pause");
return 0;
}
```

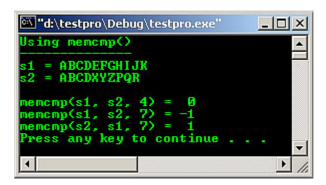
```
Using memmove()

The string in array x before memmove() is:
My home is home sweet home
The string in array x after memmove() using memmove(x, &x[7], 12) is:
is home sweome sweet home
Press any key to continue . . .
```

```
//Using memcmp()
#include <stdio.h>
#include <stdlib.h>
#include <string.h>

int main()
{
    char s1[] = "ABCDEFGHIJK", s2[] = "ABCDXYZPQR";

    printf("Using memcmp()\n");
    printf("-----\n");
    printf("s1 = %s\n", s1);
    printf("s2 = %s\n", s2);
    printf("\nmemcmp(s1, s2, 4) = %2d\n", memcmp(s1, s2, 4));
    printf("memcmp(s1, s2, 7) = %2d\n", memcmp(s1, s2, 7));
    printf("memcmp(s2, s1, 7) = %2d\n", memcmp(s2, s1, 7));
    system("pause");
    return 0;
}
```



```
//Using memchr()
#include <stdio.h>
#include <stdlib.h>
#include <string.h>

int main()
{
    char *s = "This is a test string";
    char p = 'e';

    printf("Using memchr()\n");
    printf("------\n");
    printf("char p = \'e\'\n");
    printf("s = %s\n", s);
    printf("\nThe remainder of string s, after character \'%c\'", p);
```

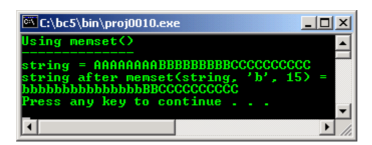
```
printf("\nis found, using memchr(s, p, 15)");
printf("\nis \"%s\"\n", memchr(s, p, 15));
system("pause");
return 0;
}
```

```
//Using memset()
#include <stdio.h>
#include <stdlib.h>
#include <string.h>

int main()
{
    char string[40] = "AAAAAAAABBBBBBBBBCCCCCCCCCC";

    printf("Using memset()\n");
    printf("-----\n");
    printf("string = %s\n", string);
    printf("string after memset(string, 'b', 15) =\n%s\n", memset(string, 'b', 15));
    system("pause");
    return 0;
}
```

Output:



X.9 Other Functions Of The String Handling Library

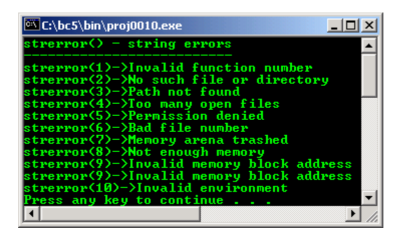
- The remaining functions of the string handling library are strerror() and strlen().
- Function strerror() takes an error number and creates an error message string. A pointer to the string is returned.
- Function strlen() takes a string as an argument, and returns the number of characters in a string, the terminating NULL character is not included in the length.
- The functions are summarizes in table X.8.

Function prototype	Function description
<pre>char *strerror(int errornum)</pre>	Maps errornum into a full text string in a system dependent manner. A pointer to the string is returned.
size_t strlen(const char *s)	Determines the length of string s . The number of characters preceding the terminating NULL character is returned.

Table X.8: The string manipulation functions of the string handling library

- Program example.

```
//Using strerror()
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
int main()
{
       printf("strerror() - string errors\n");
       printf("----
       printf("strerror(1)->%s", strerror(1));
       printf("strerror(2)->%s", strerror(2));
printf("strerror(3)->%s", strerror(3));
       printf("strerror(4)->%s", strerror(4));
printf("strerror(5)->%s", strerror(5));
       printf("strerror(6)->%s", strerror(6));
printf("strerror(7)->%s", strerror(7));
printf("strerror(8)->%s", strerror(8));
       printf("strerror(9)->%s", strerror(9));
       printf("strerror(9)->%s", strerror(9));
printf("strerror(10)->%s", strerror(10));
       system("pause");
       return 0;
```



Program example compiled using VC++ .Net.

```
Using strchr()
string1 = A zoo has many animals including birds

The remainder of string1 beginning with the last occurrence of character 'm'
is: mals including birds

Press any key to continue
```

- For C++ character and string manipulations that use the Standard Template Library (STL), please refer to Module 25 and 26.
- Program examples compiled using g++ (C++) and gcc (C).

```
//****ctystring.cpp*****
//Using sprintf()
#include <cstdio>
using namespace std;
int main()
  char s[80];
  int x;
  float y;
  printf("Using sprint()\n");\\
  printf("----\n");
  printf("Enter an integer and a float, separated by space: \n");
  scanf("%d%f", &x, &y);
  sprintf(s, "Integer:%6d\nFloat:%8.2f", x, y);
  \label{linear_printf} $$ printf("\ns\n", "The formatted output stored in array s is: ", s); $$
  return 0;
[bodo@bakawali ~]$ g++ ctystring.cpp -o ctystring
[bodo@bakawali ~]$ ./ctystring
Using sprint()
Enter an integer and a float, separated by space:
100 33.354
The formatted output stored in array s is:
Integer: 100
Float: 33.35
/****ctstring2.c, using memcpy()*/
#include <stdio.h>
#include <string.h>
int main()
  char s1[20], s2[] = "Copying this string into s1";
  memcpy(s1, s2, 17);
               Using memcpy()\n");
  printf("
  printf("
                 ----\n");
  printf("s1[20] = ?\n", s1);
  printf("s2[] = %s\n", s2);
  printf("\nAfter s2 is copied into s1 with memcpy(),\n");
  printf("using memcpy(s1, s2, 17)\n");
printf("\ns1 contains \"%s\"\n", s1);
  return 0;
[bodo@bakawali ~]$ gcc ctstring2.c -o ctstring2
[bodo@bakawali ~]$ ./ctstring2
        Using memcpy()
s1[20] = ?
s2[] = Copying this string into s1
After s2 is copied into s1 with memcpy(),
```

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```
using memcpy(s1, s2, 17)
sl contains "Copying this stri"
/*Using functions isdigit(), isalpha(), isalnum(), and isxdigit()*/
#include <stdio.h>
#include <stdlib.h>
#include <ctype.h>
int main()
printf("Using functions isdigit(), isalpha(),\n");
printf("isalnum(), and isxdigit()\n");
printf("-----
printf("\nAccording to isdigit():\n");
isdigit('7') ? printf("7 is a digit\n") : printf("7 is not a digit\n");
isdigit('$') ? printf("$ is a digit\n") : printf("$ is not a digit\n");
printf("\nAccording to isalpha():\n");
isalpha('B') ? printf("B is a letter\n") : printf("B is not a letter\n");
isalpha('b') ? printf("b is a letter\n") : printf("b is not a letter\n");
isalpha('&') ? printf("& is a letter\n") : printf("& is not a letter\n");
isalpha('4') ? printf("4 is a letter\n") : printf("4 is not a letter\n");
printf("\nAccording to isalnum():\n");
isalnum('A') ? printf("A is a digit or a letter\n") : printf("A is not a digit or a
letter\n");
isalnum('8') ? printf("8 is a digit or a letter\n") : printf("8 is not a digit or a
letter\n");
isalnum('") ? printf("" is a digit or a letter\n") : printf("" is not a digit or a
letter\n");
printf("\nAccording to isxdigit():\n");
isxdigit('F') ? printf("F is a hexadecimal\n") : printf("F is not a hexadecimal\n");
isxdigit('J') ? printf("J is a hexadecimal\n") : printf("J is not a hexadecimal\n");
isxdigit('7') ? printf("7 is a hexadecimal\n") : printf("7 is not a hexadecimal\n");
isxdigit('$') ? printf("$ is a hexadecimal\n") : printf("$ is not a hexadecimal\n");
isxdigit('f') ? printf("f is a hexadecimal\n") : printf("f is not a hexadecimal\n");
return 0;
[bodo@bakawali ~]$ gcc cstr.c -o cstr
[bodo@bakawali ~]$ ./cstr
Using functions isdigit(), isalpha(),
isalnum(), and isxdigit()
According to isdigit():
7 is a digit
$ is not a digit
According to isalpha():
B is a letter
b is a letter
& is not a letter
4 is not a letter
According to isalnum():
A is a digit or a letter
8 is a digit or a letter
# is not a digit or a letter
According to isxdigit():
F is a hexadecimal
J is not a hexadecimal
7 is a hexadecimal
$ is not a hexadecimal
f is a hexadecimal
```

Further reading and digging:

------000------

- Check the best selling C/C++ books at Amazon.com.
 Module G (Story) and Module M (Microsoft implementation) for Multibytes, Unicode characters and Localization.