String

String: collection of characters (sequence of the characters)

it is a character array Must include <string.h> for 1st seven functions

1.	strlen(string name)	return the length of the string name
2.	strcpy(destination ,source)	copies the contents of source string to destination string
3.	strcat(first string,second string)	concats or joins first string with second string.the result of the string is stored in first string
4.	strcmp(first string,second string)	compares the first string with second string if both strings are same, it returns 0.
		str1 <str2 -=""> - 1 str1>str2 -> + 1 str1=str2 -> 0</str2>
5.	strrev(string)	returns reverse string
6.	strlwr(string)	return string character in lower case
7.	strupr(string)	return string character in uppercase
8.	gets(char array)	To input string
9.	fgets(char array,bytes to read,stdin)	To read input string from keyboard
10.	getchar(char)	To read 1 character
11.	putchar(char)	To print 1 character
12.	puts(char array)	Print a string