|  |  |  |
| --- | --- | --- |
| 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 |
| 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 |

String : collection of characters (sequence of the characters ) it is a character array Must include <string.h> for 1st seven functions