C&DS DESD Feb 2013

## Assignment-4 (strings): -

- ➤ Implement your own functions for
  - a) reading a string with multiple lines b) printing strings
- ➤ Define your own iterative functions for
  - (using array notation as well as exclusively using pointers)
  - a) finding length
  - b) copying
  - c) concatenation
  - d) comparision
  - e) reversing in memory
  - f) finding first occurrence of given character
  - g)finding last occurrence of given character
  - h)counting no.of occurences of a given character
  - i) finding a substring in a main string
  - j) Whether a string starts or ends with a particular sub string
- ➤ Write recursive functions for
  - a)finding string length
  - b)comparision of two strings
  - c)displaying string in reverse order
  - d)to count no.of occurences of a given character
  - e)finding occurrence of a given character
  - f)finding sub string in a main string
- Perform the following operations using sprintf
  - a) concatenation of two strings
  - b) copying one string to other
  - c) length of a string
- Study the following functions strncpy, strncat, strncmp, strcasecmp, strncasecmp, strchr, strrchr, strstr, strtok, sprintf, snprintf, sscanf

CDAC ACTS, Pune

C&DS DESD Feb 2013

Study about various functions which can convert from string to different types atoi, atol, atoll, atof
 strtoimax, strtol, strtoul, strtof, strtod etc
 man -k strto – for more listing

- > Implement your own function to convert a string having only digits into an integer and vice versa
- Explore the following functions used for raw memory operations.memcpy, memcmp, memset, bzero
- ➤ Implement generic swap function (which swap variables of any type, Hint:-memcpy)
- Write a program to copy one array from other using memcpy
- ➤ Write a c program to find sum & avg of command line arguments
- $\succ$  In a table of strings swap any two rows, when table is declared as
  - a) char tstr[5][20];
  - b) char \*tstr[5];
- ➤ Convert the string in a.b.c.d format into 32 bit unsigned integer (use pointer operations for packing purpose)

## Miscellaneous:-

## **Precision problems**

Compare some int, float, double expressions, if getting precision problems rectify using the condition fabs( $\exp 1 - \exp 2$ ) < 1e-5 eg:- int x = 2; float y = sqrt(4); float z=sqrt(0.1225);

Check correctness of comparisions like x==y, z==0.35 etc.

## **Buffered I/O operations**

```
int a,b,c;
printf("enter two no.s\n");
scanf(""%d%d",&,&b); //but here give input of 3 no.s separated by space.
printf("ente ranother number\n");
scanf("%d",&c);
printf("%d,%d,%d\n",a,b,c);
```

CDAC ACTS, Pune 2

C&DS DESD Feb 2013

```
What do you observer, if any prob fix it using " %d" while reading variable c
   (or) use __fpurge before reading c
> char c1,c2;
   printf("enter any character\n");
   scanf("%c",&c1); //you may use getchar(c1); here
   scanf("%c",&c2);
   printf("c1=%d,c2=%d\n",c1,c2);
   fix any prob using a space before %c or using __fpurge
\triangleright int x,y;
   for(int i=1;i<=5;i++)
   {
       printf("i=%d",i); //dont use \n at end of printf
       y=1/(x-5);
    }
    What do you observer when you run above code.
    Try the same using \n at the end of printf or by using fflush after printf
```

CDAC ACTS, Pune 3