## C-Programming Lab Sheet I Year / I Part

Faculty: Civil/Computer/Electrical

## Labsheet#11

## Objectives:

- To familiarized with Character I/O, String I/O, Format Specification (Flag, Width Specifier, Precision Specifier, Conversion Characters), Formatted I/O, Limitations of scanf(), Search Set.
- 1. Get input of two float numbers into variables x & y, receive mathematical operator (+, -, \*, /) using unformatted I/O into the variable ch1 and perform operation on x & y and display the result.
- **2.** Demonstrate the differences among getch(), getche(), getchar(). Also demonstrate the difference between scanf() & gets(), printf() & puts().
- **3. Printing Integer Numbers -** Write an output in tabular form of following program & discuss why you saw such output:

```
void main() {
    int a = 12345;
    clrscr();
    printf("\n%d", a);
    printf("\n%i", a);
    printf("\n%15d", a);
    printf("\n%-15d", a);
    printf("\n%015d", a);
    printf("\n%-+15d", a);
    printf("\n%3d", a);
    getch();
}
```

**4. Printing Real Numbers -** Write an output in tabular form of following program & discuss why you saw such output:

```
void main( ){
    float n = 123.9876;
    clrscr();
    printf("\n%f", n);
    printf("\n%e", n);
    printf("\n%g", n);
    printf("\n% 15.4f", n);
    printf("\n%-15.3f", n);
    printf("\n%-015.5e", n);
    printf("\n%.8f", n);
    printf("\n%2.2f", n);
    getch();
}
```

**5. Printing Characters -** Write an output in tabular form of following program & discuss why you saw such output:

```
void main( ){
    char ch = 'a';
    clrscr();
    printf("\n%c", ch);
    printf("\n% 10c", ch);
    printf("\n%-10c", ch);
    getch();
}
```

**6. Printing Strings -** Write an output in tabular form of following program & discuss why you saw such output:

```
void main() {
    char str[20] = "I Love Nepal";
    clrscr();
    printf("\n%s", str);
    printf("\n%18s", str);
    printf("\n%-18s", str);
    printf("\n%-18.9s", str);
    printf("\n%-5s", str);
    printf("\n%.10s", str);
    getch();
}
```

7. Printing Mixed Data - Discuss why you saw such output:

```
void main() {
   int n = 12345;
   float m = 123.9876;
   char ch = 'a';
   char str[20] = "I Love Nepal";
   clrscr();
   printf("n=%7d m=%12.5f ch=%-2c str=%16s", n, m, ch, str);
   getch();
}
```

**8. Reading Integer Numbers** – Test input numbers of various digits & discuss why you saw such output:

```
void main( ){
  int a, b, c;
  clrscr();
  printf("Enter an integer number:");
  scanf("%d", &a);
  printf("The read & stored value of a is %d.\n", a);
  printf("Enter another integer 5-digit number:");
  scanf("%3d", &b);
```

char str[50];
 char str[50];
 char str[50];
 char str[50];
 char str[50];
 char str[50];
 printf("Enter a String: ");
 scanf("% 10c", str);
 printf("Read string is : %s\n", str);
 getch();
}

**10. Defining Search Set to Read Strings** – Test variants of possible input strings & discuss why you saw such output:

```
void main( ){
  char str[50];
  clrscr();
  printf("How old are you: ");
  scanf("%[a-z0-9]", str);
  printf("Read string is : %s\n", str);
  getch();
}
```

**11. Defining Search Set to Read Strings** – Test strings containing a letter M & discuss it's output:

```
void main( ){
   char str[50];
   clrscr();
   printf("Enter a string: ");
   scanf("%[^M]", str);
   printf("Read string is : %s\n", str);
   getch();
}
```