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

## Faculty: Civil/Computer/Electrical

## Labsheet#3

## Objectives:

- To familiarized with data types.
- To familiarized with various *operators*.
- To familiarized with *arithmetic expressions*.
- To familiarized with *problem solving using computer program*.
- 1. WAP to read value of human height in cm and display the output in feet.
- 2. WAP to convert a temperature reading in degrees Fahrenheit to degrees Celsius. [Hint: -c = (f-32)/1.8]
- 3. WAP to calculate area and volume of a sphere, if radius read through keyboard is negative number then display appropriate message. ( $A=4\pi r^2 \& V=4/3\pi r^3$ )
- 4. WAP to read four nos. and find their sum and percentage of each numbers with respect to their sum.
- 5. WAP to evaluate the expression:
  - (i)  $Z=1.5x^2-2xy+2.5y^2$
  - (ii)  $Z=16x^{1/2}+(5y)^3$

[See what happens when you press F7 for whole program]

- 6. A cloth shop during festival season offers a discount of 10% on all purchases made in that shop. The bill amount for a customer is given as Rs 1000.5. WAP to calculate and display the discount, amount after discount.
- 7. WAP to convert Cartesian coordinate to polar coordinates.

E.g:- x-1,y=1 => r =1.414214 & 
$$\theta = 44.18$$
 [*Hint:-r* =  $\sqrt{x^2 + y^2}$ ,  $\theta = \tan^{-1}(\frac{y}{x})$ ]

- 8. If a=3,b=4 & c=9 then evaluate the following arithmetic expression:
  - (i) a\*b+c\*(8/b)

(v) 2\*((8/5)+(b\*(5-3))%(8+5-

(ii) (3/a)\*a+b%2

2)

(iii) c\*a/b%c

(vi) (a\*8-2\*5)%(2\*6-10)

(iv) 2\*b/(a\*1)+c-2

(vii) (8\*a\*5)%(1/2\*b)/(c-a+b)

Determine the values if the associativity of operation is taken into consideration.

- 9. Determine the value of following conditional expressions if a=5, b=10 & c=15:
  - (i) b=(a>b)? a: c

(iii)c=(b<c)?++b:b--

(ii) c = (b < c)? + + : --b

(iv)a=(a>b)?a+b:c-b

10. WAP to convert given no. of days into year, month and days.

 $400 \text{ days} \Rightarrow 1\text{yr}, 1\text{month}, 5 \text{ days}$ 

11. WAP to convert seconds into hour, minutes and seconds.

4000 seconds => 1Hr, 6minutes, 40 seconds

- 12. WAP to compute equivalent resistance of two resisters R1 and R2 when they are connected in series and parallel connection.
- 13. WAP to read two end points of a line, compute mid-point and display.