C Programming Lab assignment set 1

Last date of submission:

- 1. Write a program to print "Welcome to C programming".
- 2. Write a C program to find area and perimeter of rectangle.
- 3. Write a program to compute b^p using library function. Your program should read value of b and p from user.
- 4. Write a program to find simple interest and Amount.
- 5. Write a program to find surface area of a box. [S=2(lb+lh+bh)]
- 6. Write a program to read temperature in Fahrenheit and convert it into centigrade.

$$\left(c = \frac{5(f - 32)}{9}\right)$$

- 7. Write a program to read temperature in centigrade and convert it into Fahren1heit.
- 8. Write a program to find area and circumference of circle using symbolic constant.
- 9. Write a program to find the sum of digits of three digit number.
- 10. Write a C program to read number of days and convert it into years, months and days.
- 11. Write a program to reverse four digit numbers.
- 12. Write a program to demonstrate the use of arithmetic operation on integers. (find sum, difference, product, quotient, and remainder).
- 13. Write a program to convert Distance in meter into kilometer and meter. [1km=1000m]
- 14. Write a program to print the size of all primitives data types (**int, float, double**, etc.) [hint: use sizeof() operator.]
- 15. Write a program to check whether entered number is odd or even using ternary operator. (?:)
- 16. Write a program to read three different numbers and find the smallest one.
- 17. Write a program to read four different numbers and find the largest numbers.
- 18. Write a program to read number of male and female student in a class and finally find ratio of female and male student. Use variable of appropriate data types.