**C practice**

1. Write a C program to print your name, date of birth. and mobile number;

hint output.  
Name: Timothy  
Date of Birth: 13 july 1990

Mob Number : 077998866596

2. Write a C program to compute the perimeter and area of a rectangle with a height of 7 inches and width of 5 inches

3. Write a C program to print a block F using hash (#), where the F has a height of six characters and width of five and four characters.

Hint output.

######

#

#

#####

#

#

#

4. Write a C program that accepts two item’s weight (floating points' values ) and number of purchase (floating points' values) and calculate the average value of the items.  
Test Data :  
Weight - Item1: 15  
No. of item1: 5   
Weight - Item2: 25   
No. of item2: 4

5.Define different types of variables , initialize them and print their contents using different printing qualifiers?

Hint

Qualifiers include %d for int , %s for string

6. Write a C program that accepts an employee's ID, total worked hours of a month and the amount he received per hour. Print the employee's ID and salary (with two decimal places) of a particular month

7. Write a C program that accepts three integers and find the maximum of three

8. Write a C program that read 5 numbers and sum of all odd values between them.

9. Write a C program that reads an integer between 1 and 12 and print the month of the year in English

10.Define some integer variables, initialize them either by a constant value or by expression and print their constants