Practical 3

ICT 107 1.0

1. Write a program to print following.

```
***********Dhal Curry**********
*******************Prepare Coconut Milk****************
***Scrape coconut
***Mix with hot water
**********************
***Wash and Drain dhal
******Add Spices
***Add tumeric = 0.1 t spoon
***Add pepper = 1 t spoon
***Add lemon grass
***Add salt = 1 t spoon
***Add water
***Cook
***Add coconut milk
***********Potato Curry**********
***Scrape coconut
***Mix with hot water
**********************
***Wash and peel potato = 1 kg
******************Add Spices
***Add tumeric = 0.5 t spoon
***Add pepper = 2 t \text{ spoon}
***Add lemon grass
***Add salt = 1 t spoon
***Add water
***Cook
***Add coconut milk
***********Fish Curry***********
***Scrape coconut
***Mix with hot water
****************************
```

- 2. Print your name, address and telephone number in separate lines. Separate each of the data by using an empty new line.
 - a. Print your first and last name by using the following escape characters as the word separator. (ex. Donald\bTrump)
 - \b
 - \f
 - \n
 - \r
 - \t
 - \a
- 3. Print your full name with a frame as shown in the following figure.

- 4. Write a program to add, subtract and divide given two numbers. (Prompt user to input numbers)
- 5. Write a program to print area and perimeter of a given square and a rectangle. (Prompt user to enter values)
- 6. Write a program to evaluate odd numbers and even numbers. (Prompt user to enter a number)
- 7. Write a program to calculate sum and average of two given float values.

- 8. Given a number calculate the square of that number using functions.
- 9. Write a C function that takes two integers as parameters and returns the value of the larger one.
- 10. Write a C function that takes three integers as parameters and returns the value of the largest one.