**LAB01-TASK01**

Using any form of IF statement, write a C program to read temperature in centigrade and display a suitable message according to temperature state below:

Temp < 0 then Freezing weather

Temp 0-10 then Very Cold weather

Temp 11-20 then Cold weather

Temp 21-30 then Normal in Temp

Temp 31-40 then Its Hot

Temp >=41 then Its Very Hot

**LAB01-TASK02**

Using Switch statement, write a C program that displays the following food items available to take order from the customer. The program inputs the type of food and quantity. It finally displays the total charges for the order according to following criteria:

* Roti Canai = RM1.50
* Nasi Lemak = RM3.00
* Mee Kari = RM6.50
* Roti Bakar = RM2.50

**LAB01-TASK03**

Using FOR or WHILE loops, write a C program that displays the Fibonacci sequence of first n numbers (entered by the user). Fibonacci sequence is a sequence where the next term is the sum of the previous two terms. The first two terms of the Fibonacci sequence are 0 followed by 1. Sample output should look as below:



**For submission as Lab Attendance, please include the following:**

1. LAB01-TASK01.c
2. LAB01-TASK02.c
3. LAB01-TASK03.c
4. Zip all your files and save it as LAB01\_<GroupName>.zip

Example: LAB01\_Group1.zip