**Instructions:**

* Read the problem carefully before trying to solve it.
* Do the tasks on your own. Don’t copy it.
* The output of your program must be same as given in sample run.

**Problem 1:**

Write a program that prints a table of ASCII characters and decimal number corresponding to each ASCII character according to your system in the range(0-255).

**Sample Run:**

**Decimal ASCII Character**

**0 NULL**

**1 ☺**

**2 ☻**

**.... ..........**

**255 Blank Space**

**Problem 2:**

What will be output of following program according to ASCII character set of your system (can be checked from above problem). Predict it first and then write a detailed explanation of it in text file.

#include<stdio.h>

Int main()

{

unsigned int x=-5;

unsigned char c =-5;

printf(“%u\n”,x);

printf(“%u %c”,c,c);

}