This program allows you to practice vi and gcc. You are required to do the following:
1. write the first program that can print an N×N multiplication table on to the screen, where N is input by scanf.
2. write the second program that can print an N×N multiplication table on to the screen, where N is input from the argument list.

FILENAME: hw1-1.c (or hw1-2.c)
PROGRAMMER: YKC
PURPOSE: print an N×N multiplication table
INPUT: command line argument list
OUTPUT: the standard out
COMPILATION: gcc -o hw1 hw1.c
RUN: hw1-1 or hw1-2 9
DATE: 2011/10/18

atoi用法:

N = atoi(argv[1]); //N取得參數的值並轉成int型態