Create a project called Daily24. Add a C source file to the project named daily24.c.

Write a program that prints out the number of command line arguments and lists them on the screen followed by the symbols -> (hyphen and greater than) and the same argument all in caps, one per line.

Your output should look something like the following:

```
C:\Windows\system32\cmd.exe
The number of command line arguments is 1.
c:\comp101\day24\Debug\day24.exe -> C:\COMP101\DAY24\DEBUG\DAY24.EXE
Press any key to continue . . . _
```

Or like this if you run from command prompt:

```
- - X
Administrator: C:\Windows\system32\cmd.exe
 :\comp101\day24\Debug>dir/w
Volume in drive C has no label.
Volume Serial Number is 98AE-6FCD
 Directory of C:\comp101\day24\Debug
                            File(s) day24.exe
Dir(s) 213.174
                                                                                   day24.pdb
   \comp101\day24\Debug>day24.exe The quick brown fox.
e number of command line arguments is 5.
y24.exe_-> DAY24.EXE
C:\comp101\day24\Debug>
```

At the top of your program you should have a comment section that follows the below format:

/\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Author: <insert your name>

Date: 11/10/2014

Purpose: <Insert a short description of what

your program does here.>

Time Spent: <Insert how much time you spent

on the assignment here>