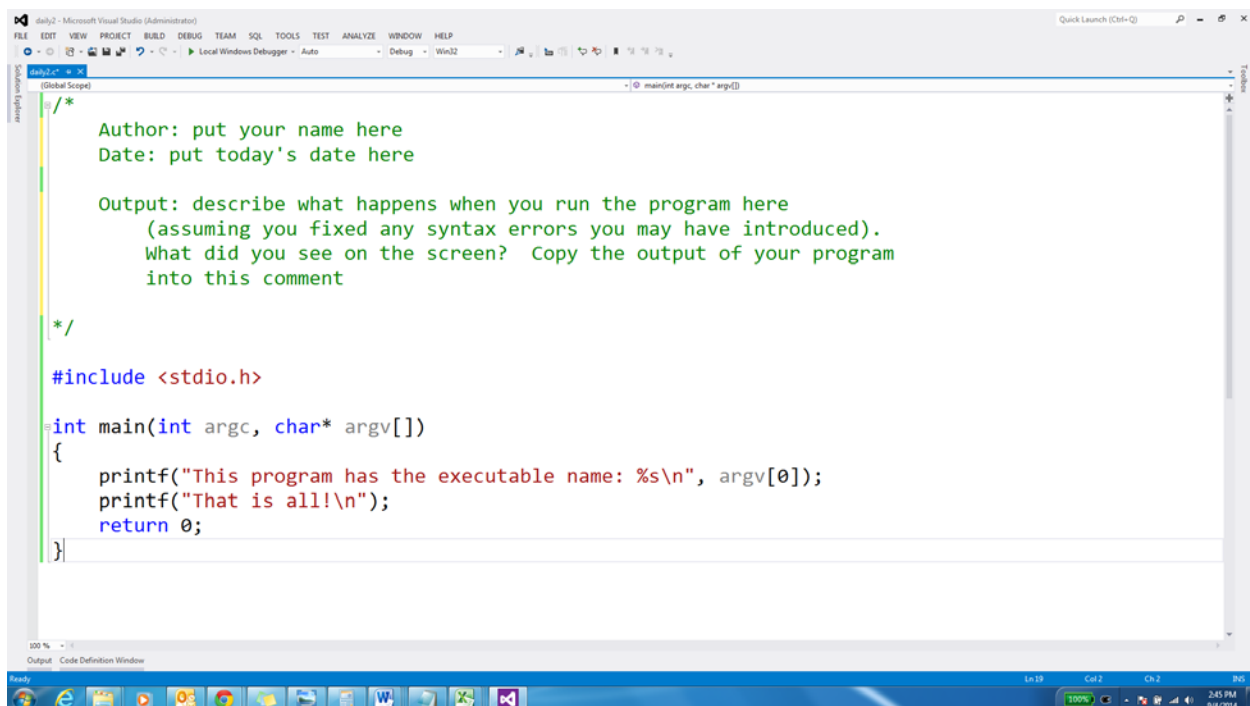


On the previous assignment I lied and said “In class we discussed the smallest valid C program and I asked you to memorize it for the next class”, but this time...we did it! We also went over how to compile and run a C program in visual studio. I would like for you to use the method I showed you in class to create a new project and add one source file to it with daily2.c as its name.

Once you have done this type in the following program. Compile and run it. When the terminal window pops up (looks like an old DOS window) copy your output into the appropriate place in the comment header at the top of the listed program. You may need to zoom in to read the text...don't guess.



```
/*
Author: put your name here
Date: put today's date here

Output: describe what happens when you run the program here
(assuming you fixed any syntax errors you may have introduced).
What did you see on the screen? Copy the output of your program
into this comment

*/

#include <stdio.h>

int main(int argc, char* argv[])
{
    printf("This program has the executable name: %s\n", argv[0]);
    printf("That is all!\n");
    return 0;
}
```

Once you have entered your data about what happened when the program ran in the comment section of the top of the program run your program one more time to save the changes. Then, turn in your daily2.c file on blackboard to fulfill the requirements of daily number 2.

Let me know if you have any questions.