

Exercise 1: Writing Your First Console Appl

Clone your repository

1. Accept the assignment to create your repository for submitting your work:
 - **Gallant AM:** <https://classroom.github.com/a/5wstDnBY>
 - **Gallant PM:** https://classroom.github.com/a/x_okCcTF
 - **Nunn AM:** <https://classroom.github.com/a/7yMCs2hK>
 - **Nunn PM:** <https://classroom.github.com/a/4FPw9LN3>
 - **Wijaya AM:** <https://classroom.github.com/a/UUA2d0EO>
 - **Wijaya PM:** <https://classroom.github.com/a/T0x9zZUf>
2. In GitHub Desktop, clone the repository to your desktop.

You are now ready to begin the exercise.

Problem 1 – Output your name

3. In Visual Studio, create a new C# Console App named Exercise1 and save it in the repository folder you just created.
 - If you don't remember where you saved it, go to GitHub Desktop and click the Open in Explorer button or go to Repository menu and select Open in Explorer there.
4. In Visual Studio, Add a line of code that will display your name to the user.
5. Test your code.
6. Commit your changes in GitHub Desktop with commit message: "Completed Problem 1"

Problem 2 – Output your best friend's or your nemesis' name

7. Add code to output the name of your best friend or your nemesis.
8. Commit your changes in GitHub Desktop with commit message: "Completed Problem 2"

Submit Your Work

9. Make a final test of your code and copy the output from the terminal window.
10. If you need to make any additional changes to your code, make sure you commit them.
11. By committing and pushing your updates to GitHub you have submitted your assignment on GitHub Classroom.
12. Return to CodeHS. Paste your output into the code window to complete the assignment.