## Exercise 3: Declaring and Using Variables

## Clone your repository

- 1. Click the appropriate link and accept the assignment to create your repository for submitting your work:
  - Gallant AM: https://classroom.github.com/a/6cvXkuVI
  - Gallant PM: https://classroom.github.com/a/5P9IVslj
  - Nunn AM: https://classroom.github.com/a/84D2pfxY
  - Nunn PM: https://classroom.github.com/a/PNi4BOhB
  - Wijaya AM: https://classroom.github.com/a/VT2BG2Gv
  - Wijaya PM: https://classroom.github.com/a/2mKh8ru4
- 2. In GitHub Desktop, clone the repository to your desktop.

You are now ready to begin the exercise.

## Problem – Declaring and using variables

- 3. In Visual Studio, create a new C# Console App named **Exercise3** and save it in the repository folder you just created.
  - a. 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 the Main method, do the following:
  - a. Declare a variable named age of type int.
  - b. Store your age in this variable.
  - c. Print the value of the variable to the user.
- 5. Commit your changes in GitHub Desktop with commit message "Complete through step 4"

## Submit Your Work

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

Exercise 3 Instructions Page 1 of 1