# Exercise 8: Rolling the Dice

## Clone your repository

- 1. Accept the assignment to create your repository for submitting your work:
- 2. In GitHub Desktop, clone the repository to your desktop.
- 3. Open the repository folder in Windows File Explorer.
  - a. Double-click the index file in the Help folder and click the Exercise8 link in the pane on the left; this is the documentation for the Die class I provided to you in the Exercise8 starter code.
- 4. Open the Exercise8 solution in Visual Studio.

#### Problem 1- Create two dice

- 5. Declare **die1** and **die2** variables and use the appropriate **Die** constructor to put new six-sided **Die** objects into those variables. Use the help documentation I provided to figure out which constructor to use.
- 6. In GitHub Desktop, commit your changes with the message: "Completed Problem 1".

### Problem 2- Tell the dice to roll themselves

- 7. In Visual Studio, tell the **die1** and **die2** variables to roll themselves.
  - a. Use the help documentation I provided to figure out which method to use.
  - b. Side note: The starter code I gave you includes a **RandomNumberGenerator** class that's initialized in the **Main** method and used by the **Die** class when a die rolls itself. It's pretty common to have a random number generator that's used by the whole "game".
- 8. In GitHub Desktop, commit your changes with the message: "Completed Problem 2".

## Problem 3- Print the top sides of the two dice and print their sum

- 9. Print the top sides of the two dice. Use the help documentation I provided to figure out which property to use.
- 10. Print the sum of the top sides of the two dice.
  - a. Hint: It's easiest to declare a variable that holds the sum of the top sides of the two dice, then print that sum.
- 11. Commit your changes in GitHub Desktop with commit message: "Completed Problem 3"

## Submit Your Work

- 12. Make a final test of your code and copy the output from the terminal window.
- 13. If you needed to make any additional changes to your code, make sure you commit and push them to GitHub.

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a. By committing and pushing your updates to GitHub you have submitted your assignment on GitHub Classroom.

14. Return to CodeHS. Paste your output into the code window to complete the assignment.

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