## Exercise 9: Look at the Cards

### Getting Started- Clone your repository

- 1. Click on the appropriate link below and accept the assignment to create your repository for submitting your work:
  - a. Gallant AM: https://classroom.github.com/a/H2jpEkj1
  - b. Gallant PM: https://classroom.github.com/a/jGP7JndU
  - c. Nunn AM: https://classroom.github.com/a/S4X0Ukr-
  - d. Nunn PM: https://classroom.github.com/a/Zz14ClXo
  - e. Wijaya AM: https://classroom.github.com/a/HvjN9Xko
  - f. Wijaya PM: https://classroom.github.com/a/1LanG6iG
  - g. SOLUTION: https://github.com/GameDesignY1/Exercise9-Solution
- 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 Exercise9 link in the pane on the left; this is the documentation for the classes I provided to you in the Exercise9 starter code.
- 4. Open the Exercise9 solution in Visual Studio.

# Problem 1- Create a deck and tell it to print itself

- 5. Declare a **deck** variable and use the **Deck** constructor to put a new **Deck** object into the **deck** variable.
- 6. Tell the deck to print itself. Use the help documentation I provided to figure out which method to use.
- 7. In GitHub Desktop, commit your changes with the message: "Completed problem 1".

### Problem 2- Tell the deck to shuffle and print itself

- 8. In Visual Studio, tell the **deck** to shuffle itself and print itself. Use the help documentation I provided to figure out which methods to use.
- 9. In GitHub Desktop, commit your changes with the message: "Completed problem 2".

#### Problem 3- Take two cards from the deck and print their ranks and suits

- 10. Take a card from the top of the deck and print its rank and suit. Use the help documentation I provided to figure out which **Deck** method to use to get the top card and which **Card** properties to use to print the rank and suit.
- 11. Take another card from the top of the deck and print its rank and suit.
  - a. Hint 1: The **Card** class doesn't expose a **Print** method, so you have to access a card's properties to print the required information.

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- b. Hint 2: You haven't called a method that returns a value yet. Here's a good way to do that for this exercise: Card card0 = deck.TakeTopCard();
- c. The **Deck TakeTopCard** method returns a **Card** object. You need to save that object in a variable so you can access its properties.
- 12. In GitHub Desktop, commit your changes with the message: "Completed problem 3".
- 13. Test your program and fix any problems.

### Submit Your Work

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

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