C++ Exercise: Car 1

- 1. Create a Car class, with make, model, year, engine volume (in cc), and color (a 10-char string). For example: Ford, Focus, 2017, 1600, White.
- 2. Write a program that asks the user for car details, then creates and populates a Car object. Validate the input.
- 3. Add a method to print a car's info on the screen. Print the user's car details on the screen.
- 4. Add functionality to compare cars by year and engine volume.

 Methods should receive two Car objects and return the "greater"

 (older/bigger/higher) one. Make your program compare two cars by both criteria and print the "greater" car in each case.