

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.