* int vehicleIdentificationNumber; // because the range 1000000 - 9999999 can be represented by an integer
* String vehicleMakeModel = "Ford Explorer"; // assuming a string because vehicle makes and models can have letters and spaces
* String vehicleColor; // because colors are typically represented as strings (e.g., "Blue", "Red")
* boolean hasTowingPackage; // boolean because it's a yes or no (true or false) scenario
* long odometerReading; // using long for larger values, though int could also work if the reading is within int's limit
* double price; // using double for prices to account for decimals (e.g., 19.99)
* char qualityRating; // char because the rating is a single letter (A, B, or C)
* String phoneNumber; // string because phone numbers can have dashes, spaces, and are not typically used for mathematical operations
* String socialSecurityNumber; // string because SSNs can have dashes and are not used for math operations
* String zipCode; // string because zip codes can have a mix of numbers and letters (especially in countries outside the US) and may start with a '0'