In this lesson, we learned four different techniques for displaying and updating dynamic data in our Vue apps. Here’s a brief recap of the Vue app options object properties we covered and the use cases for each.

* data - used for storing known dynamic values
* computed - used for computing dynamic values based on known dynamic values — can additionally specify a setter by specifying get and set functions — the setter will update other dynamic values when the computed value changes
* watch - used for performing functionality when a specified dynamic value changes
* methods - used for storing instance methods to be used throughout the app

If you want to learn more about each of these properties, check out the [Options / Data section of the Vue.js documentation](https://vuejs.org/v2/api/#Options-Data).

Congratulations on learning all of these new techniques! It may be overwhelming right now, but you will get more adept at determining which situations are best-suited to each technique as you spend more time building Vue apps. After taking [Vue Forms](https://www.codecademy.com/courses/learn-vue-js/lessons/vue-forms) and [Styling Elements with Vue](https://www.codecademy.com/courses/learn-vue-js/lessons/vue-styles), you will have a full understanding of how these pieces of data are used to make fully-functioning Vue form apps. Good luck!