Now you have the knowledge to create your own classes and objects in PHP using OOP! Take some time to review the concepts before moving on:

* Classes are defined using the class keyword.
* Functions defined within a class become methods and variables within the class are considered properties.
* There are three levels of visibility for class members:
  + public (default) - accessible from outside of the class
  + protected - only accessible within the class or its descendants
  + private - only accessible within the defining class
* Members can be defined to be static.
  + Static members are accessed using the Scope Resolution Operator (::).
* Classes are instantiated into objects using the new keyword.
  + Members of an object are accessed using the Object Operator (->).