- 1. Which technique will show whether or not an object owns property p?
 - a. (RIGHT) hasOwnProperty
 - b. in
 - c. for in loop
 - d. propertyIsEnumerable
- 1. **True** or False. Object properties also have attributes: True
- 2. To change a property attribute, you call Object.defineProperty and pass in three arguments. Choose those three arguments and the correct order.
 - A. the object, the property to change, and the new value
 - B. the object, the property, and the attribute
- C. the object, the property to change, and an object that contains the attribute and the value.
 - D. The property you want to change, the object, and the new value.
- 3. To prevent a property on an object from being changed, what would you do?
 - A. Use Object.defineProperty and set the configurable attribute to false.
 - B. Use Object.seal on the object.
 - C. Use Object.defineProperty and set the writable attribute to false. (CORRECT)
- D. Use Object.seal on the object and then use Object.defineProperty and set the configurable attribute to false.
- 3. True or **False**. JavaScript objects by default are immutable.
- 2. What method can you use to grab all the properties that belong to an object, not including its prototype chain.
 - A. Object.keys() (CORRECT)
 - B. Object.hasOwnProperty()
 - C. hasOwnProperty()
 - D. for in loop