# HTML5 SERIES

**Chapter Five / Section Two** Questions

1. **Name at least two advantages of web storage over cookies**

**Answer: Web storage is faster and more secure. This is mainly due to web storage not needing to be sent with every HTTP request like Cookies does**

1. **What are the 2 different “types” or ”apis” for web storage (Choose all that apply)**
2. **localStorage()**
3. **remoteStorage()**
4. **sessionStorage()**
5. **browserStorage()**
6. **Which would be the correct syntax to create a local storage key and value OBJECT (Not Array)?**
7. **localStorage.setItem("key1", "value1");**
8. **localStorage["key1"] = "value1";**
9. **localStorage.set ("key1", "value1");**
10. **localStorage(‘key1’ => ‘value1’);**
11. **None of the above**

1. **Write a snippet of code to check if web storage is supported on a browser (Either regular or Modernizr)**

**Answer:**

1. **What is the difference between localStorage() and sessionStorage()?**
2. **localStorage() is gone when the browser closes, sessionStorage() is there until its removed**
3. **localStorage() and sessionStorage() have completely different Interfaces**
4. **sessionStorage() is gone when the browser closes, Local is there until its removed**
5. **sessionStorage() can hold strings only while localStorage() can hold any data type**