Shape

Description automatically generated with medium confidence

**Local Storage Tasks**

1. **Store and Retrieve a String**
   * Task: Save a string value "Hello, World!" in local storage and retrieve it.
2. **Store and Retrieve a Number**
   * Task: Save a number (e.g., 123) in local storage and retrieve it.
3. **Store and Retrieve a Boolean**
   * Task: Save a boolean value (e.g., true) in local storage and retrieve it.
4. **Remove an Item from Local Storage**
   * Task: Save an item in local storage and then remove it.
5. **Clear All Items in Local Storage**
   * Task: Add multiple items to local storage and then clear all items.
6. **Check Existence of an Item**
   * Task: Check if a specific item exists in local storage.
7. **Store and Retrieve an Array**
   * Task: Save an array of numbers (e.g., [1, 2, 3]) in local storage and retrieve it.
8. **Store and Retrieve an Object**
   * Task: Save an object (e.g., {name: "John", age: 30}) in local storage and retrieve it.

Shape

Description automatically generated with medium confidence

1. **Store Multiple Items**
   * Task: Save multiple items in local storage and retrieve each one.
2. **Update an Existing Item**
   * Task: Save an item in local storage, update its value, and retrieve the updated value.

**Session Storage Tasks**

1. **Store and Retrieve a String**
   * Task: Save a string value "Hello, World!" in session storage and retrieve it.
2. **Store and Retrieve a Number**
   * Task: Save a number (e.g., 123) in session storage and retrieve it.
3. **Store and Retrieve a Boolean**
   * Task: Save a boolean value (e.g., true) in session storage and retrieve it.
4. **Remove an Item from Session Storage**
   * Task: Save an item in session storage and then remove it.
5. **Clear All Items in Session Storage**
   * Task: Add multiple items to session storage and then clear all items.

Shape

Description automatically generated with medium confidence

1. **Check Existence of an Item**
   * Task: Check if a specific item exists in session storage.
2. **Store and Retrieve an Array**
   * Task: Save an array of numbers (e.g., [1, 2, 3]) in session storage and retrieve it.
3. **Store and Retrieve an Object**
   * Task: Save an object (e.g., {name: "John", age: 30}) in session storage and retrieve it.
4. **Store Multiple Items**
   * Task: Save multiple items in session storage and retrieve each one.
5. **Update an Existing Item**
   * Task: Save an item in session storage, update its value, and retrieve the updated value.