**Local Storage**

localStorage is a web storage feature that allows you to store key-value pairs in a browser. Data persists even after the browser is closed, providing a method to save and retrieve data across sessions, enhancing user experience by maintaining state and preferences.

**Syntax**

ourStorage = window.localStorage;

**LocalStorage** is a data storage type of web storage. This allows the JavaScript sites and apps to store and access the data without any expiration date. This means that the data will always be persisted and will not expire. So, data stored in the browser will be available even after closing the browser window.

**Methods of Local Storage**

1. **setItem**()

This method is used to add the data through key and value to localStorage.

1. **getItem**()

It is used to fetch or retrieve the value from the storage using the key.

1. **removeItem**()

It removes an item from storage by using the key.

1. **clear**()

It is used to gets clear all the storage.