**Practice**

* **Store JSON data into local storage ,read that data and print it into console**.

Print the output in console

Get the data of localStorage using

localStorage.getitem()

Set Json data using

LocalStorage.setItem()

Create JSON object in local Storage

* **Keep above JSON Data into a file, using Web Fetch API read that data..**

Call function to implement the program

Fetch data by fetch(“test.json”)

Print the data into HTML

Creating asynchronous function

Create JSON data in json file

**Assignment**

Get the data by

Localstorage.getitem() and print the data on console when user click on **Cart button**

Create function to print json data on console when click on the button

Creating for loop for print json data into tabular format

Create table for get runtime Json data