

- 1- Declare Person constructor function with the following properties ID , Name , City , Salary , PersonallImage
 - A- Declare an array object of type person
 - B- Display array in html table and beside every row display Update and Delete Buttons to update data of container row or delete container row
 - C- Apply sort functionalities (ascending or descending) over displayed data
 - D- Save displayed data after sorting , update or delete functionalities in LocalStorage object as JSON Data
 - E- Display saved JSON object from local storage in another page in your Domain

- 2- Create XML File with following structure

```
<bookstore>
  <book>
    <title>Introduction to programming</title>
    <publisher>ITI</publisher>
    <isbn>12345</isbn>
    <price>100</price>
  </book>
  <book>
    <title>Introduction to DB</title>
    <publisher>MCIT</publisher>
    <isbn>134545</isbn>
    <price>200</price>
  </book>
  ..... Add Another objects with different data
</bookstore>
```

on your server then display it inside HTML Page as table then apply style for displayed data according it's price : > 100 => , differ than < 100 and == 100

- 3- A- Search for any free API to retrieve data for movies , colors , news , etc then make XMLHttpRequest Ajax Call to retrieve JSON objects then display it in html page using table or as you like
B- save what your get from previous call in LocalStorage