

Problem Statement : Create a small JavaScript program to store and display a list of your favourite fruits using an array.

CODE:

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Fruits list</title>
</head>
<body>
  <script>
    const Fruits =
["Apricot", "Orange", "Watermelon", "Strawberry", "Blueberry", "Guava", "Pomegrate", "Date", "Plum", "Custard Apple"];
    console.log("Fruits list(Original Array):", Fruits);
    console.log("Fruit list:");
    for(let i=0; i<Fruits.length; i++){
      console.log(Fruits[i])
    }

    Fruits.push("Cherry");
    console.log("After Adding(After pushing an element):", Fruits);

    Fruits.shift();
    console.log("After Deleting(After shift):", Fruits);

    Fruits.sort();
    console.log("Sorted list:", Fruits);

    console.log("Total Fruits Present in the list are:", Fruits.length);

  </script>
</body>
</html>
```

OUTPUT :

