**Array Fundamental - Add, Updated, Delete, Access Operation**

let arr = [];

let arr = [1, 2, 3];

let arr = ["A", "B", "C"];

let arr = [1.1, 2.2, 3.3];

let arr = [1, "A", 3.14, true];

let arr = [1, "A", 3.14, true, () => {}, 11, function () {}];

let arr = ["Ashwini", "Anuja","Shruti", "Anamika", "Yami"];

let firstItem = arr[0];

let anyItem = arr[3];

let arr = ["Ashwini", "Anuja","Shruti", "Anamika", "Yami"];

for (let i = 0; i < arr.length; i++) {

const item = arr[i];

console.log(item);

}

let arr = ["Tejas", "Sachin", "Omkar", "Umesh", "Yaminee"];

arr.push("Sanam");

arr.pop();

arr[0] = "Tejasss";

let arr = ["Ashwini", "Anuja","Shruti", "Anamika", "Yami"];

arr.splice(2, 0, "salman");

let arr = ["Ashwini", "Anuja",""salman,"Shruti", "Anamika", "Yami"];

arr.splice(4, 2);

let arr = [1, 2, 3, 4, 5];

for (let i = 0; i < arr.length; i++) {

const item = arr[i];

console.log(item); // print or use it logic purpose

}