### Q1:

```javascript

Function isArray(input) {

Return Array.isArray(input);

}

```

### Q2:

```javascript

Var elements = [1, 2, 3, 4, 5];

For (var i = 0; i < elements.length; i++) {

Console.log(elements[i]);

}

```

### Q3:

```javascript

Function computeSum(array1, array2) {

Var result = [];

Var maxLength = Math.max(array1.length, array2.length);

For (var i = 0; i < maxLength; i++) {

Var sum = (array1[i] || 0) + (array2[i] || 0);

Result.push(sum);

}

Return result;

}

```

### Q4:

```javascript

Var myColor = [“Red”, “Green”, “White”, “Black”];

Var outputCommas = myColor.join(‘,’);

Var outputPlus = myColor.join(‘+’);

Console.log(outputCommas);

Console.log(outputCommas);

Console.log(outputPlus);

```

### Q5:

```javascript

Var arr1 = [ -3, 8, 7, 6, 5, -4, 3, 2, 1 ];

Arr1.sort(function(a, b) {

Return a – b;

});

Console.log(arr1.join(‘,’));

```