**Arrays**

1. Write a Java program to sort a numeric array.
2. Write a Java program to sum values of an double type array.
3. Write a Java program to calculate the average value of float type array elements
4. Write a Java program to test if an array contains a specific value (get it from user).
5. Write a Java program to find the index of an array element.
6. Write a Java program to remove a specific element from an array.
7. Write a Java program to reverse an array of integer values
8. Write a Java program to find the largest element in an array.
9. Write a Java program to add and multiply two matrices of the same size.
10. Write a Java program to check if the sum of all the 10's in the array is exactly 30. Return false if the condition does not satisfy, otherwise true.
11. Write a Java program to check if two arrays equal.
12. Write a Java program to compute the average value of an array of integers except the largest and smallest values.
13. Write a Java program to initialize array by user input
14. Ask if array is single or multi dimensional
15. Ask For the size of the array
16. Ask for every values in the array
17. Display those values in relevant form.