JAVASCRIPT ASSIGNMENT 2 – Arrays and More skills

Ex1:

1. Create an integer array with 10 elements and the fill the data for this array.
2. Write a function to print all member of array to screen
3. Write a function to permit user enter a value and find this is exits in array or not.
4. Write a function to find the maximum value in this array.
5. Write a function to calculate sum of all elements of array.
6. Write a function to sort all elements of array by descending
7. Setup a menu to permit user enter a number to select to run a function. Example: 1 – Print Array, 2- Search a member, 3- Find Maximum Number …

Ex2:

Write a program to accept two integer numbers n and m then:

1. Declare a 2 dimension array with n rows and m column.
2. Write a function to permit user enter the values for elements of array.
3. Write another function to print all the elements of array to screen.
4. Write a function to calculate the total of elements of array.
5. Write a function to enter a number and then check it is exist in array or not.
6. Write a method to sort the elements of this array by ascending.
7. Setup a menu for this program.

Ex3:

Write a program to accept a list of name from user. After that sort those ascending by name then print the list after sorting to the screen.

Hint:

* Use an array of string to store list of the name.

**The End**