Client-side Technologies JavaScript Fundamentals Lab3

1. Array Object

Fill an array (5 numerical values) from the user, sort it in descending and ascending orders then display the output in the console.

2. Math Object

Write a script that ask the user to

- Enter the value of a circle's radius in order to calculate its area
- Enter another value to calculate its square root and alert the result
- Enter an angle to calculate its cos value then display the output in the console.

3. Object Object

3.1. Write a function called dispVal that takes an object with two properties and a string as arguments. It should return the value of the property with key equal to the value of the string

Example: if created obj={nm:"ali",age:10} so that if we called our function as dispVal(obj,"age") its return value will be 10