

# Client-side Technologies

## JavaScript Fundamentals

### Lab5

#### **1. Built-in objects**

##### **1.1. Array Object**

Fill an array (n numerical values) from the user, the n is determined by the user.  
Use sort method to sort the array's values in descending and ascending orders  
Display the output in the console.

##### **1.2. Object Object**

1.2.1. Write a function called showAddr that accepts an address object with the following properties: street, buildingNum, and city. It should return the complete address of the user with the registered date.

Example: if the addrObj={street:"abc st.",buildingNum:15,city:"xyz"}, calling showAddr(addrObj) will return "15 abc st., xyz city registered in 15/10/2024".

1.2.2. 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 obj={nm:"ali",age:10} then calling dispVal(obj,"age") will return "10 years old"