**Exercise-1**

Create a function that takes an array of numbers and return both the minimum and maximum numbers, in that order.

Example:

Function Call : minMax([3, 2, 1, 5, 4])

O/P ➞ [1, 5]

**Exercise-2**

Create a function that takes an array of **numbers** and **strings** and return a new array without the strings.

Example:

Function Call : filterArray([1, "a", "b", 0, 15])

O/P ➞ [1,0,5]

**Exercise-3**

Create a function that takes an array of students and returns an array of student names.

Example:

Function Call : getStudentNames([{ name: "Steve" },

{ name: "Mike" },

{ name: "John" }])

O/P ➞ ["Steve", "Mike", "John"]

**Exercise-4**

Write a function that returns true if a object contains the specified key, and false otherwise.

Example:

Function Call : hasKey({ a: 44, b: 45, c: 46 }, "d")

O/P ➞ false (As “d” not present)

**Exercise-5**

Create a form to accept the First name and Last name from user and display Full name by invoking function on button click.

Write a JavaScript function to converts the first letter of each name in upper case and to do the concatenation.

Example:

ram

First name :

Last name :

sharma

Full name : Ram Sharma