

Level 2- Spring Semester Course: COMP 206

## **JavaScript Sheet 2**

## **Java Script Arrays & Functions**

**Objectives:** On successful completion of this sheet, students should be able to

- 1. Deal with arrays in JavaScript.
- 2. Use looping statements in JavaScript.
- 3. Use functions and events in JavaScript.
- Q1) Design an HTML form containing the following:
  - One input number
  - 2 buttons "insert" and "show"
  - One output text
  - ➤ When clicking on the first button; the input number is inserted into an array, and show a confirmation message for inserting
  - ➤ When clicking on the second button; all the elements on the array are displayed into the output text.
- Q2) Write a JavaScript function that returns the first negative elements inside the array. If the array has no negative elements; an error message appears.
- Q3) Write a JavaScript function that returns the last negative elements inside the array. If the array has no negative elements; an error message appears.
- Q4) Write a JavaScript function that returns the **second biggest** elements inside the array.
- Q5) Write a JavaScript function with a parameter 'n' to return the first 'n' elements of the array.
- Q6) Write a JavaScript program that displays all the prime numbers inside an array.
- Q7) Write a JavaScript program that accepts a mobile number (like 01001234567) then writes it as (+20-100-123-4567).
- Q8) Write a JavaScript program that reads number of rows and columns; then either (according to buttons or radio buttons) draws a table of this size or draws a matrix of input numbers of this size.