## <u>Lab 01</u>

Write an JavaScript application which will fill an array with 5 random integers, using the push command to fill.

Print the array values on the HTML page (as shown below), calculate the mean of the array and output it to the HTML page, and then output to the HTML page only the elements in the array which are larger than the mean.

To assist in debugging, the output from a call to console.log is in Developer Tools in Chrome.

## **Initial page:**

Array Work

The count goes here.

## After the button is pushed:

Array Work

The array is:40,16,77,67,38

The mean is:47.6

Greater:77,67