

SAMPLE OUTPUT FOR Q3,4,5:

```
Starting Q3...

The minimum value in the array is: 1.000000
The maximum value in the array is: 7.000000
The sum of values in the array is: 28.000000
The average of the values in the array is: 4.000000
The psuedo-average of the values in the array is: 4.000000

Starting Q4...

The minimum value in Array2 is: 1.000000
The minimum value in Array3 is: 2.000000
The maximum value in Array2 is: 32.000000
The maximum value in Array3 is: 55.000000
The sum of the values in Array2 is: 115.000000
The sum of the values in Array3 is: 101.000000
The average value in Array2 is: 11.500000
The average value in Array3 is: 20.200001
The psuedo-average value in Array2 is: 16.500000
The psuedo-average value in Array3 is: 28.500000

Starting Q5...

FMIN of Array2 is: 1.000000
FMIN of Array3 is: 2.000000
FMAX of Array2 is: 32.000000
FMAX of Array3 is: 55.000000
FSUM of Array2 is: 115.000000
FSUM of Array3 is: 101.000000
FAVG of Array2 is: 11.500000
FAVG of Array3 is: 20.200001
FPSUEDO_AVG of Array2 is: 16.500000
FPSUEDO_AVG of Array3 is: 28.500000

Process returned 0 (0x0)   execution time : 0.034 s
Press any key to continue.
```