- Q1. Use 3 threads to calculate the **average of all the elements** of an array. Create a **myThread** class which will do the work of the thread. Create a **calculateAverage** class which will have your main function where the threads will be created.
- Q2. Same as task 1, here use the threads to find the **minimum number** in the array. Use **minThread** class and **calculateMin** class similar to task 1.