**Report**

* In the above graph, we have tried to compare the running times taken Merge Sort on primitive type “int” array, generic array and then compared these two with Insertion sort on generic array.
* From above we can see the Merge sort works on primitive data types than on generic ones. Here the Insertion sort data is not shown because it is too slow and it is taking more than two minutes on data size of as less as 1 Million.
* So, We can see that n2 algorithms starts becoming infeasible very quickly as the data starts to increase .