**Module 14 - Activity 4**

Suppose that your application will have a huge number of insert operations, but only a few remove the maximum operations. Which priority-queue implementation do you think would be most effective: heap, unordered array, ordered array?

ANSWER:

Complexity for insertion() in Unordered priority queue is strictly “1”. So, for huges no.of insert operations, I think unordered array is most effective.