

Kell Larson

1. The removal of objects from a priority queue differs from a regular queue, because once an object is removed from the priority queue, we must re-heap the priority queue before removing the next object, meanwhile for a normal queue we don't have to do this.
2. A
3. No, because nobody gets priority within this queue, so it is a normal queue.
4. Yes, because the most injured person would have priority over those who have been there longer.
5. C