534575-2-13KE AID:258164 | 18/07/2020

Garbage collection method for unsorted optimized array structure: In unsorted optimized array , eliminate or delete all the reference node when move up in loop. It eliminate last reference node and this can overwrite deleted nodes reference which means the in built garbage collector in java can free up the memory allocated to nodes. So this can be doubling the speed of deletion operation. This idea of reclaiming the storage associated with a deleted node is called garbage collection and all data structures that support the Delete operation must provide some form of garbage collection.