Abdulaziz Almussairy

439102001

Q1)

**public** **static** <T> **void** CLS (List<T> l , **int** n) {

l.findFirst();

**if**(l.last())

**return** ;

**for**(**int** i = 0 ; i < n ; i++) {

l.findFirst();

T e = l.retrieve();

l.remove();

}

}

Q2)

**public** T mFE() {

T mfe = **null** ;

**int** max = 0 ;

Node<T> p = head ;

**while**(p != **null**) {

**if**(q.date.equals(p.data))

count++;

q = q.next ;

}

**if**(count > max) {

max= count ;

mfe = p.data ;

}

p = p.next ;

}

**return** mfe ;

Q(3

**public** **void** removeBetween(T e1 , T e2) {

Node<T> p = head ;

**while**((p !=**null**) &&(!p.data.equals(e1)))

p = p.next ;

**if**(p == **null**)

**return** ;

Node<T> q = p.next ;

**while**((q !=**null**) &&(!p.data.equals(e2)))

q= q.next ;

**if**(q == **null**)

**return** ;

p.next =q ;

q.previous = p ;

current = head ;

}