```
//M Gayathri - 185001050
//1
import java.util.*;
public class Coll
  public static void main(String args[])
     LinkedList<Integer> l=new LinkedList<Integer>();
     //to insert element on both sides
     l.addLast(2);
     l.addFirst(1);
     1.offer(3);
                      // adds in the end
     System.out.println("After adding:"+1);
     //to delete on both sides
                      //deletes from front
     1.remove();
     l.pollLast();
     System.out.println("After removing:"+1);
     //to insert at particular position
     1.add(1,67);
     System.out.println("After adding at index 1:"+1);
     //for searching for a particular element
     if(1.contains(67))
       System.out.println("\nfound \n");
     Iterator<Integer> iter=l.iterator();
     while(iter.hasNext()){
       System.out.print(iter.next()+" ");
     System.out.println("\nPrinting backwards");
     //for printinh backwards
     ListIterator<Integer> i=1.listIterator(1.size());
     while(i.hasPrevious()){
       int num=i.previous();
       System.out.print(num+" ");
     System.out.println("\n");
     //sorting
     l.sort(null);
     System.out.println("After sorting:"+l+"\n");
     LinkedList<Integer> arr=new LinkedList<Integer>(Arrays.asList(5,9,8));
     System.out.println("List to be replaced with:"+arr);
     System.out.println("List before being replaced:"+1);
     1.remove(1);
     l.addAll(1,arr);
     System.out.println("List after replacing at '1':"+1);
```

```
LinkedHashSet<Integer> hash=new LinkedHashSet<Integer>();
     hash.addAll(1);
     System.out.println("After removing duplicates:"+hash);
  }
}
/* SAMPLE INPUT/OUTPUT
C:\Users\gayu\Desktop>javac Coll.java
C:\Users\gayu\Desktop>java Coll
After adding:[1, 2, 3]
After removing:[2]
After adding at index 1:[2, 67]
found
2 67
Printing backwards
67 2
After sorting: [2, 67]
List to be replaced with: [5, 9, 8]
List before being replaced: [2, 67]
List after replacing at '1':[2, 5, 9, 8]
After removing duplicates: [2, 5, 9, 8]
*/
//2
import java.util.*;
class Movie{
  String name, actor, genre;
  int year;
  float rating;
  Movie(String name, String actor, int year, String genre, float rating){
     this.name=name;
     this.actor=actor;
     this.year=year;
     this.genre=genre;
     this.rating=rating;
  void display(){
     System.out.println("\n");
  System.out.print("\nName:"+name+"\nActor:"+actor+"\nYear:"+year+"\nGenre:"+genre+"\nRating:"+rating);
  }
  float getRating(){
     return rating;
```

```
int getYear(){
     return year;
public class New {
  public static void main(String args[]){
     Queue<Movie> list = new LinkedList<Movie>();
     //add movies at the end
     list.add(new Movie("it","jon",2019,"thriller",4.6F));
     list.add(new Movie("up","cart",2015,"anim",4.0F));
     list.add(new Movie("knowing", "steve", 2004, "scifi", 4.8F));
     //display
     for(Movie t : list){
       t.display();
     //remove from front and dsiplay
     System.out.println("\nAfter removing:");
     list.remove();
     for(Movie t : list){
       t.display();
     System.out.println("\nPresent Queue:");
     list.add(new Movie("his","dn",2003,"drama",4.5F));
     for(Movie m : list){
       m.display();
     System.out.println("\nSend Queue To Array:");
     Movie []arr= list.toArray(new Movie[list.size()]);
     for(int i=0;i<arr.length;i++){
       arr[i].display();
     }
     //sort rating
     for(int i=0;i<arr.length;i++){
       for(int j=0;j<arr.length-i-1;j++){
          if(arr[j].getRating()>arr[j+1].getRating()){
            Movie temp=arr[i];
            arr[j]=arr[j+1];
            arr[j+1]=temp;
       }
     System.out.println("\nSort Rating :");
     for(int i=0;i<arr.length;i++){
       arr[i].display();
     //sort year
     for(int i=0;i<arr.length;i++){
```

```
for(int j=0;j<arr.length-i-1;j++){
         if(arr[j].getYear()>arr[j+1].getYear()){
            Movie temp=arr[j];
            arr[j]=arr[j+1];
           arr[j+1]=temp;
         }
       }
    System.out.println("\nSort Year:");
    for(int i=0;i<arr.length;i++){
       arr[i].display();
  }
/* SAMPLE INPUT/OUTPUT
C:\Users\gayu\Desktop>java New
Name:it
```

Actor:jon Year:2019 Genre:thriller Rating:4.6

Name:up Actor:cart Year:2015 Genre:anim Rating:4.0

Name:knowing Actor:steve Year:2004 Genre:scifi Rating:4.8 After removing:

Name:up Actor:cart Year:2015 Genre:anim Rating:4.0

Name:knowing Actor:steve Year:2004 Genre:scifi

Rating:4.8 Present Queue:

Name:up Actor:cart Year:2015 Genre:anim Rating:4.0

Name:knowing Actor:steve Year:2004 Genre:scifi Rating:4.8

Name:his Actor:dn Year:2003 Genre:drama Rating:4.5 Send Queue To Array:

Name:up Actor:cart Year:2015 Genre:anim Rating:4.0

Name:knowing Actor:steve Year:2004 Genre:scifi Rating:4.8

Name:his Actor:dn Year:2003 Genre:drama Rating:4.5 Sort Rating:

Name:up Actor:cart Year:2015 Genre:anim Rating:4.0

Name:his Actor:dn Year:2003 Genre:drama Rating:4.5

Name:knowing Actor:steve Year:2004 Genre:scifi Rating:4.8 Sort Year:

Name:his Actor:dn Year:2003 Genre:drama Rating:4.5

Name:knowing Actor:steve Year:2004 Genre:scifi Rating:4.8

Name:up Actor:cart Year:2015 Genre:anim Rating:4.0 \*/