QUESTION 1

Updating specific array element by given element and can search an element in an array list.

**JAVA CODE:**

import java.util.\*;

public class Test {

public static void main(String[] args) {

// Creae a list and add some colors to the list

List<String> list\_Strings = new ArrayList<String>();

list\_Strings.add("Red");

list\_Strings.add("Green");

list\_Strings.add("Orange");

list\_Strings.add("White");

list\_Strings.add("Black");

// Print the list

System.out.println(list\_Strings);

// Update the third element with "Yellow"

list\_Strings.set(2, "Yellow");

// Print the list again

System.out.println(list\_Strings); }}

**Output:**

[Red, Green, Orange, White, Black]

[Red, Green, Yellow, White, Black]

QUESTION 2 (A)

Sorting a given array list.

**JAVA CODE:**

import java.util.\*;

public class ArrayListOfInteger {

public static void main(String args[]){

ArrayList<Integer> arraylist = new ArrayList<Integer>();

arraylist.add(11);

arraylist.add(2);

arraylist.add(7);

arraylist.add(3);

/\* ArrayList before the sorting\*/ System.out.println("Before Sorting:");

for(int counter: arraylist){ System.out.println(counter);}

/\* Sorting of arraylist using Collections.sort\*/ Collections.sort(arraylist);

System.out.println("After Sorting:");  
for(int counter: arraylist){

System.out.println(counter);}}}

**Output:**

Before Sorting:

11

2

7

3

After Sorting:

2

3

7

11

QUESTION 2 (B)

Cloning an arraylist to another arraylist

**JAVA CODE:**

import java.util.ArrayList;

public class Details {

public static void main(String a[]){

ArrayList<String> al = new ArrayList<String>();

//Adding elements to the ArrayList

al.add("Apple");

al.add("Orange");

al.add("Mango");

al.add("Grapes");

System.out.println("ArrayList: "+al);

ArrayList<String> al2 = (ArrayList<String>)al.clone();

System.out.println("Shallow copy of ArrayList: "+ al2);

//add and remove on original ArrayList

al.add("Fig");

al.remove("Orange");

//Display of both ArrayLists after add & remove

System.out.println("Original ArrayList:"+al);

System.out.println("Cloned ArrayList:"+al2);

}

}

**Output:**

ArrayList: [Apple, Orange, Mango, Grapes]

Shallow copy of ArrayList: [Apple, Orange, Mango, Grapes]

Original ArrayList:[Apple, Mango, Grapes, Fig]

Cloned ArrayList:[Apple, Orange, Mango, Grapes]

QUESTION 3

Retrieve but does not remove, the last element of a linked list

JAVA CODE:

import java.util.\*;

public class Exercise21 {

public static void main(String[] args) {

// create an empty linked list

LinkedList <String> c1 = new LinkedList <String> ();

c1.add("Red");

c1.add("Green");

c1.add("Black");

c1.add("White");

c1.add("Pink"); System.out.println("Original linked list: " + c1);

// Retrieve but does not remove, the last element of a linked list

String x = c1.peekLast();

System.out.println("Last element in the list: " + x); System.out.println("Original linked list: " + c1); }}

**Output:**

Original linked list: [Red, Green, Black, White, Pink]

Last element in the list: Pink

Original linked list: [Red, Green, Black, White, Pink]

QUESTION 4

Convert a priority queue to an array containing all of the elements of the queue

**JAVA CODE:**

import java.util.\*;

public class Example10 {

public static void main(String[] args) {

// Create Priority Queue

PriorityQueue<String> pq1 = new PriorityQueue<String>();

// use add() method to add values in the Priority Queue

pq1.add("Red");

pq1.add("Green");

pq1.add("Black");

pq1.add("White");

System.out.println("Original Priority Queue: "+pq1);

//Convert a linked list to array list

List<String> array\_list = new ArrayList<String>(pq1);

System.out.println("Array containing all of the elements in the queue: "+array\_list);

}

}

**Output:**

Original Priority Queue: [Black, Red, Green, White]

Array containing all of the elements in the queue: [Black, Red, Green,

White]