

30 minutes



```
Question - 1
                                                                          SCORE: 40 points
Non Duplicates
Given a list of bits(1's and 0's) as input to the function, return the Sorted
list (Ascending) with count of maximum consecutive 1's, number of 0's,
number of 1's.
Eg:
input 1 [1,1,0,0,1,1,1,1]
answer [2, 4, 6]
Explanation:
- the output list contains [no. of consecutive 1's, total no. of 1's, total no. of
- highest no. of consecutive 1's in above array is 4 as shown
: [1,1,0,0,1,1,1,1]
- the total no. of 1's is 6
- the total no. of 0's is 2
- the final sorted output is [2,4,6]
Question - 2
                                                                          SCORE: 10 points
Question X
private void printAnswer() {
  //.getName() method returns value set using .setName()
  Person p1 = new Person();
  p1.setName("name-2");
  Person p2 = p1;
  p2.setName("name-1");
   System.out.println(p1.getName());
  System.out.println(p2.getName());
}
           name2 name1
           name-1 name-1
           name1 name2
           name-2 name-1
```

Question - 3
Increment Decrement Operators





```
public static void main(String[] args){
     int a = 10;
     System.out.println("ABC " + (++a) + (a++));
     int b = a++;
     System.out.println("ABC " + (b--) + (a));
  }
}
Compilation Error. Post-Increment and Pre-increment operators used in a
wrong way
           Program would run. Output : ABC 1111 ABC 1313
           Program would run. Output: ABC 1111 ABC 1213
           Program would run. Output: ABC 1112 ABC 1113
Question - 4
                                                                         SCORE: 10 points
String Matching
String s = "superman";
String b = "batman";
String s1 = "superman";
if (s == b){
  System.out.println("Bruce is Superman");\\
ellipse if(s == s1){
  System.out.println("Clark is Superman !!!");
} else if(s1 == s){
  System.out.println("is Clark Superman ???");
}
System.out.println("we love RDJ");
          Clark is Superman !!! we love RDJ
           we love RDJ
           Bruce is Superman
           Clark is Superman !!! is Clark Superman ??? we love RDJ
Question - 5
                                                                         SCORE: 10 points
Strings
Which of the following Java declaration of the String array is correct?
           String temp [] = new String {"j" "a" "z"};
           String temp = {"a", "b", "c"};
           String temp [] = {"a", "b", "c"};
```

class Solution{

String temp [] = { "j " " b" "c"};

Question - 6 Storage

SCORE: 10 points

Which structure allows users to store duplicate values?

Map

ArrayList

array

All of the Above

Question - 7 Inheritance

SCORE: 10 points

- Sum = 5
- Sum = 6
- Sum=6
- B and C