Contest 0 - Question sheet

- 1. Question 1
- 2. Question 2
- 3. Question 3
- 4. Question 4
- 5. Question 5
- 6. Question 6

SOLUTIONS FOR CONTEST 0

SOLUTION 1

```
LANGUAGE: C++
```

```
/*
  Time complexity: O( N )
  Space complexity: O(N)
  where 'N' is the length of the array A.
*/
int minCostFlip (int n, vector <int> &a, vector <int> &b) {
 // Find prefix suffix '0's.
 vector <int> prefix(n), suffix(n);
 for (int i = 0; i < n; i ++) {
   if (b[i] == 0) {
      prefix[i] = 1 + (i - 1 >= 0 ? prefix[i - 1] : 0);
   }
 }
 for (int i = n - 1; i \ge 0; i - -) {
   if (b[i] == 0) {
     suffix[i] = 1 + (i + 1 < n ? suffix[i + 1] : 0);
   }
 }
 int mxLen = 0, cost = 0;
 for (int i = 0; i < n; i ++) {
```

```
// Find the max length you can make by flipping the current '1' if avaiable.
   int curLen = (i - 1 \ge 0 ? prefix[i - 1] : 0) + (i + 1 < n ? suffix[i + 1] : 0);
   if (b[i] == 1) {
     curLen += 1;
     if (mxLen < curLen) {</pre>
       mxLen = curLen;
       cost = a[i];
     }
     else if (curLen == mxLen) {
       cost = min(cost, a[i]);
     }
   }
 }
 return cost;
}
LANGUAGE: JAVA
/*
  Time complexity: O(N)
  Space complexity: O(N)
  where 'N' is the length of the array A.
*/
import java.util.ArrayList;
import java.util.Collections;
public class Solution {
  static int minCostFlip(int n, ArrayList<Integer> a, ArrayList<Integer> b) {
    // Find prefix and suffix '0's.
    ArrayList<Integer> prefix = new ArrayList<>(Collections.nCopies(n, 0));
    ArrayList<Integer> suffix = new ArrayList<>(Collections.nCopies(n, 0));
    for (int i = 0; i < n; i++) {
```

```
if (b.get(i) == 0) {
          prefix.set(i, 1 + (i - 1 >= 0 ? prefix.get(i - 1) : 0));
       }
     }
     for (int i = n - 1; i \ge 0; i--) {
       if (b.get(i) == 0) {
          suffix.set(i, 1 + (i + 1 < n ? suffix.get(i + 1) : 0));
       }
     }
     int mxLen = 0, cost = 0;
     for (int i = 0; i < n; i++) {
       // Find the max length you can make by flipping the current '1' if available.
       int curLen = (i - 1 \ge 0 ? prefix.get(i - 1) : 0) + (i + 1 < n ? suffix.get(i + 1) : 0);
       if (b.get(i) == 1) {
          curLen += 1;
          if (curLen > mxLen) {
             mxLen = curLen;
             cost = a.get(i);
          } else if (curLen == mxLen) {
             cost = Math.min(cost, a.get(i));
          }
       }
     }
     return cost;
  }
}
```

LANGUAGE: PYTHON

Time complexity: O(N)
Space complexity: O(N)
where 'N' is the length of the array A.

•••••

```
from typing import *
def min_cost_flip(n: int, a: List[int], b: List[int]):
  # Find prefix suffix '0's.
  prefix = [0] * n
  suffix = [0] * n
  for i in range(n):
    if b[i] == 0:
       prefix[i] = 1 + (prefix[i - 1] if i - 1 >= 0 else 0)
  for i in range(n - 1, -1, -1):
     if b[i] == 0:
       suffix[i] = 1 + (suffix[i + 1] if i + 1 < n else 0)
  mx_len = 0
  cost = 0
  for i in range(n):
    # Find the max length you can make by flipping the current '1' if available.
     cur_{en} = (prefix[i-1] if i-1 >= 0 else 0) + (suffix[i+1] if i+1 < n else 0)
     if b[i] == 1:
       cur_len += 1
       if mx_len < cur_len:
          mx_len = cur_len
          cost = a[i]
       elif cur_len == mx_len:
          cost = min(cost, a[i])
  return cost
```

SOLUTION 2:

LANGUAGE: C++

```
/*
Time Complexity: O(N log N)
Space Complexity: O(1)
```

```
where 'N' is the number of elements in the array.
*/
int minPrice(int n, int k, vector<int> &a){
  sort(a.begin(), a.end());
  // 'I' denotes the leftover elements after selecting 'k' elements.
  int I=n-k;
  int ans=a[I-1]-a[0];
  // Selecting 'k' elements from the array and
  // finding the minimum difference between the maximum and minimum element.
  for(int i=1;i< n;i++){
     ans=min(ans,a[i]-a[i-l+1]);
  }
  return ans;
}
LANGUAGE: JAVA
  Time Complexity: O(N log N)
  Space Complexity: O(1)
  where 'N' is the number of elements in the array.
*/
import java.util.Arrays;
public class Solution {
  static int minPrice(int n, int k, int[] a) {
     Arrays.sort(a);
    // 'I' denotes the leftover elements after selecting 'k' elements.
     int I = n - k;
     int ans = a[1 - 1] - a[0];
     // Selecting 'k' elements from the array and
     // finding the minimum difference between the maximum and minimum element.
```

```
for (int i = I; i < n; i++) {
       ans = Math.min(ans, a[i] - a[i - l + 1]);
    }
    return ans;
  }
}
LANGUAGE: PYTHON
******
  Time Complexity: O(N log N)
  Space Complexity: O(1)
  where 'N' is the number of elements in the array.
from typing import *
def min_price(n: int, k: int, a: List[int]) -> int:
  # Sorting the array
  a.sort()
  # 'I' denotes the leftover elements after selecting 'k' elements.
  I = n - k
  # Initialize the answer with the difference between the maximum and minimum
element.
  ans = a[1 - 1] - a[0]
  # Selecting 'k' elements from the array and
  # finding the minimum difference between the maximum and minimum element.
  for i in range(I, n):
    ans = min(ans, a[i] - a[i - l + 1])
  return ans
```

SOLUTION 3:

```
LANGUAGE: C++
/*
  Time Complexity: O(n)
  Space Complexity: O(1)
  Where 'n' denotes the length of the vector 'v'.
*/
int maximumAlternateSum(int n, vector<int> &v) {
  // Initialize an integer 'suffix' equal to '0'.
  int suffix = 0;
  // Calculate the alternate sum of the vector 'v' and store into 'suffix'.
  for (int i = 0; i < n; i++) {
    if (i % 2 == 0) {
       suffix += v[i];
    }
     else {
       suffix -= v[i];
    }
  }
  // Initialize the integers 'prefix' and 'answer' equal to '0' and '-Infinity', respectively.
  int prefix = 0, answer = -1e9;
  // Iterate through every element of the vector 'v'.
  for (int i = 0; i < n; i++) {
    // Update the 'suffix' by removing the contribution of 'v[i]'.
     if (i % 2 == 0) {
```

```
suffix -= v[i];
    }
    else {
       suffix += v[i];
    }
    // Update the 'answer' based on the alternate sum obtained by removing the
element 'v[i]'.
    int currentSum = prefix - suffix;
    answer = max(answer, currentSum);
    // Update 'prefix' by adding the contribution of 'v[i]'.
    if (i % 2 == 0) {
       prefix += v[i];
    }
    else {
       prefix -= v[i];
    }
  }
  // Return 'answer'.
  return answer;
}
LANGUAGE: JAVA
/*
  Time Complexity: O(n)
  Space Complexity: O(1)
  Where 'n' denotes the length of the array 'v'.
*/
public class Solution {
  public static int maximumAlternateSum(int n, int[] v) {
    // Initialize an integer 'suffix' equal to '0'.
    int suffix = 0;
    // Calculate the alternate sum of the array 'v' and store into 'suffix'.
    for (int i = 0; i < n; i++) {
```

```
if (i % 2 == 0) {
          suffix += v[i];
       } else {
          suffix -= v[i];
       }
    }
    // Initialize the integers 'prefix' and 'answer' equal to '0' and '-Infinity',
respectively.
    int prefix = 0, answer = Integer.MIN_VALUE;
    // Iterate through every element of the array 'v'.
    for (int i = 0; i < n; i++) {
       // Update the 'suffix' by removing the contribution of 'v[i]'.
       if (i % 2 == 0) {
          suffix -= v[i];
       } else {
          suffix += v[i];
       }
       // Update the 'answer' based on the alternate sum obtained by removing the
element 'v[i]'.
       int currentSum = prefix - suffix;
       answer = Math.max(answer, currentSum);
       // Update 'prefix' by adding the contribution of 'v[i]'.
       if (i % 2 == 0) {
          prefix += v[i];
       } else {
          prefix -= v[i];
       }
    }
    // Return 'answer'.
    return answer;
  }
}
```

LANGUAGE: PYTHON

```
Time Complexity: O(n)
  Space Complexity: O(1)
  Where 'n' denotes the length of the vector 'v'.
from typing import List
def maximumAlternateSum(n: int, v: List[int]) -> int:
  # Initialize an integer 'suffix' equal to '0'.
  suffix = 0
  # Calculate the alternate sum of the vector 'v' and store into 'suffix'.
  for i in range(n):
    if i % 2 == 0:
       suffix += v[i]
    else:
       suffix -= v[i]
  # Initialize the integers 'prefix' and 'answer' equal to '0' and '-Infinity', respectively.
  prefix = 0
  answer = float('-inf')
  # Iterate through every element of the vector 'v'.
  for i in range(n):
    # Update the 'suffix' by removing the contribution of 'v[i]'.
    if i % 2 == 0:
       suffix -= v[i]
    else:
       suffix += v[i]
    # Update the 'answer' based on the alternate sum obtained by removing the
element 'v[i]'.
    currentSum = prefix - suffix
    answer = max(answer, currentSum)
    # Update 'prefix' by adding the contribution of 'v[i]'.
    if i % 2 == 0:
```

```
prefix += v[i]
else:
prefix -= v[i]

# Return 'answer'.
return answer
```

SOLUTION 4:

Will be discussed during the meet.

SOLUTION 5:

```
LANGUAGE: C++
/*
  Time Complexity: O(n ^ 2)
  Space Complexity: O(n)
  Where 'n' is the length of the array 'a'.
*/
vector<int> nextGreaterElementII(vector<int>& a) {
  int n = a.size();
  // Declare an array 'answer' of size 'n',
  // to store the Next Greater Element for each element.
  vector <int> answer(n);
  // Run a for loop form i = 0 to 'n' - 1.
  for (int i = 0; i < n; i++) {
    // Initialise an integer variable 'currentAnswer' to -1.
    int currentAnswer = -1;
    for (int j = 1; j < n; j++) {
```

```
// If a[(i + j) % n] > a[i] then update
// 'currentAnswer' to a[(i + j) % n] and break.
if (a[(i + j) % n] > a[i]) {
    currentAnswer = a[(i + j) % n];
    break;
}

// Update answer[i] to 'currentAnswer'.
    answer[i] = currentAnswer;
}

// Return 'answer' as the answer to the problem.
    return answer;
}
```

LANGUAGE: JAVA

```
/*
    Time Complexity: O(N^2)
    Space Complexity: O(N)

Where 'N' is the length of the array 'A'.
*/
public class Solution {
    public static int[] nextGreaterElementII(int []a) {
        int n = a.length;

        // Initialize an array 'answer' of size 'N',
        // to store the Next Greater Element for each element.
        int []answer = new int[n];

        // Run a for loop form i=0 to N-1.
        for (int i = 0; i < n; i++) {</pre>
```

```
// Initialise an integer variable 'currentAnswer' to -1.
       int currentAnswer = -1;
       for (int j = 1; j < n; j++) {
         // If A[ (i+j)%N ] > A[ i ] then update
         // 'currentAnswer' to A[ (i+j)%N ] and break.
         if (a[(i + j) \% n] > a[i]) {
            currentAnswer = a[(i + j) % n];
            break;
         }
       }
       // Update answer[ i ] to 'currentAnswer.
       answer[i] = currentAnswer;
    }
    // Return 'answer' as the answer to the problem.
    return answer;
  }
}
LANGUAGE: PYTHON
•••
  Time Complexity: O(N^2)
  Space Complexity: O(N)
  Where 'N' is the length of the array 'A'.
•••
def nextGreaterElementII(a: int) -> int:
```

n = len(a)

```
# Initialize an array â€~answer' of size â€~N',
# to store the Next Greater Element for each element.
answer = [0 for i in range(n)]
# Run a for loop form i=0 to N-1.
for i in range(n):
  # Initialise an integer variable †currentAnswer' to -1.
  currentAnswer = -1
  for j in range(n):
    # If A[ (i+j)%N ] > A[ i ] then update
    # â€~currentAnswer' to A[ (i+j)%N ] and break.
    ind = int((i + j) \% n)
    if (a[ind] > a[i]):
       currentAnswer = a[int((i + j) % n)]
       break
  # Update answer[ i ] to â€~currentAnswer.
  answer[i] = currentAnswer
# Return â€~answer' as the answer to the problem.
return answer
```

SOLUTION 6:

LANGUAGE: C++

```
Time Complexity: O(n * m)
  Space Complexity: O(n * m)
  Where 'n' and 'm' denote the number of vectors and the number of elements in each
vector, respectively.
*/
vector<int> lexicographicallyMinimum(int n, int m, vector<vector<int>> &v) {
  // Initialize a two-dimensional vector 'valid' to store the dp states.
  vector<vector<bool>> valid(n, vector<bool>(m, false));
  // Initialize an integer 'nextMax' to infinity.
  int nextMax = 1e9;
  for (int j = m - 1; j \ge 0; j--) {
    // Initialize an integer 'currentMax' equal to '0'.
    int currentMax = 0;
    for (int i = 0; i < n; i++) {
       // Calculate the value of 'valid[i][j]'.
       if (v[i][j] <= nextMax) {</pre>
          valid[i][j] = true;
          currentMax = max(currentMax, v[i][j]);
       }
    }
    // Update 'nextMax' to 'currentMax'.
    nextMax = currentMax;
  }
  // Initialize a vector 'answer'.
  vector<int> answer(m);
  // Initialize an integer 'previous' equal to '0'.
  int previous = 0;
  for (int j = 0; j < m; j++) {
    for (int i = 0; i < n; i++) {
       // Find the minimum value of 'j' to perform the replacement operation.
       if (valid[i][j] && v[i][j] >= previous) {
```

```
previous = v[i][j];
          answer[j] = i;
         break;
       }
       // Return '-1' if there is no such 'j'.
       if (i == n - 1) {
          return {-1};
       }
    }
  }
  // Return the 'answer'.
  return answer;
}
LANGUAGE: JAVA
  Time Complexity: O(n * m)
  Space Complexity: O(n * m)
  Where 'n' and 'm' denote the number of vectors and the number of elements in each
vector, respectively.
*/
import java.util.*;
public class Solution {
  public static int[] lexicographicallyMinimum(int n, int m, int[][] v) {
     // Initialize a two-dimensional array 'valid' to store the dp states.
     boolean[][] valid = new boolean[n][m];
    // Initialize an integer 'nextMax' to infinity.
     int nextMax = (int) 1e9;
     for (int j = m - 1; j \ge 0; j--) {
       // Initialize an integer 'currentMax' equal to '0'.
       int currentMax = 0;
       for (int i = 0; i < n; i++) {
```

```
// Calculate the value of 'valid[i][j]'.
          if (v[i][j] <= nextMax) {</pre>
            valid[i][j] = true;
            currentMax = Math.max(currentMax, v[i][j]);
          }
       }
       // Update 'nextMax' to 'currentMax'.
       nextMax = currentMax;
    }
     // Initialize an array 'answer'.
     int[] answer = new int[m];
     // Initialize an integer 'previous' equal to '0'.
     int previous = 0;
     for (int j = 0; j < m; j++) {
       for (int i = 0; i < n; i++) {
          // Find the minimum value of 'j' to perform the replacement operation.
          if (valid[i][j] && v[i][j] >= previous) {
             previous = v[i][j];
            answer[j] = i;
            break;
          }
          // Return '-1' if there is no such 'j'.
          if (i == n - 1) {
             return new int[]{-1};
          }
       }
    }
    // Return the 'answer'.
     return answer;
  }
}
```

LANGUAGE: PYTHON

.....

Time Complexity: O(n * m)

Space Complexity: O(n * m)

```
Where 'n' and 'm' denote the number of vectors and the number of elements in each
vector, respectively.
from typing import List
def lexicographicallyMinimum(n: int, m: int, v: List[List[int]]) -> List[int]:
  # Initialize a two-dimensional list 'valid' to store the dp states.
  valid = [[False] * m for _ in range(n)]
  # Initialize an integer 'nextMax' to infinity.
  nextMax = float('inf')
  for j in range(m - 1, -1, -1):
    # Initialize an integer 'currentMax' equal to '0'.
    currentMax = 0
    for i in range(n):
       # Calculate the value of 'valid[i][j]'.
       if v[i][j] <= nextMax:</pre>
          valid[i][j] = True
          currentMax = max(currentMax, v[i][j])
    # Update 'nextMax' to 'currentMax'.
    nextMax = currentMax
  # Initialize a list 'answer'.
  answer = [0] * m
  # Initialize an integer 'previous' equal to '0'.
  previous = 0
  for j in range(m):
    for i in range(n):
       # Find the minimum value of 'j' to perform the replacement operation.
       if valid[i][j] and v[i][j] >= previous:
          previous = v[i][j]
          answer[j] = i
          break
       # Return '-1' if there is no such 'j'.
       if i == n - 1:
```

return [-1]

Return the 'answer'. return answer