# **Assignment Questions 5**

#### Question 1

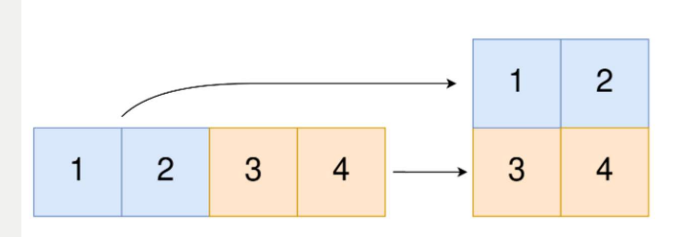
Convert 1D Array Into 2D Array

You are given a **0-indexed** 1-dimensional (1D) integer array original, and two integers, m and n. You are tasked with creating a 2-dimensional (2D) array with m rows and n columns using **all** the elements from original.

The elements from indices 0 to n - 1 (inclusive) of original should form the first row of the constructed 2D array, the elements from indices n + 1 = 1 (inclusive) should form the second row of the constructed 2D array, and so on.

Return an m  $\times$  n 2D array constructed according to the above procedure, or an empty 2D array if it is impossible.

#### Example 1:



**Input:** original = [1,2,3,4], m = 2, n = 2

Output: [[1,2],[3,4]]

**Explanation:** The constructed 2D array should contain 2 rows and 2 columns.

The first group of n=2 elements in original, [1,2], becomes the first row in the constructed 2D array.

The second group of n=2 elements in original, [3,4], becomes the second row in the constructed 2D array.

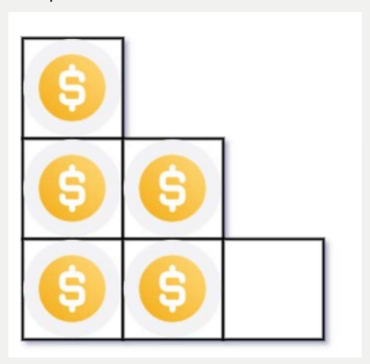
#### Y

# Question 2

You have n coins and you want to build a staircase with these coins. The staircase consists of k rows where the ith row has exactly i coins. The last row of the staircase **may be** incomplete.

Given the integer n, return the number of complete rows of the staircase you will build.

# Example 1:



Input: n = 5

Output: 2

**Explanation:** Because the 3rd row is incomplete, we return 2.

# Question 3

Given an integer array nums sorted in **non-decreasing** order, return *an array of* **the squares of each number** sorted in non-decreasing order.

# Example 1:

**Input:** nums = [-4, -1, 0, 3, 10]

Output: [0,1,9,16,100]

**Explanation:** After squaring, the array becomes [16,1,0,9,100].

After sorting, it becomes [0,1,9,16,100].

# Question 4

Given two **0-indexed** integer arrays nums1 and nums2, return *a list* answer *of size* 2 *where*:

- answer[0] is a list of all **distinct** integers in nums1 which are **not** present in nums2.
- answer[1] is a list of all **distinct** integers in nums2 which are **not** present in nums1.

Note that the integers in the lists may be returned in any order.

# Example 1:

Input: nums1 = [1,2,3], nums2 = [2,4,6]

Output: [[1,3],[4,6]]

# **Explanation:**

For nums1, nums1[1] = 2 is present at index 0 of nums2, whereas nums1[0] = 1 and nums1[2] = 3 are not present in nums2. Therefore, answer[0] = [1,3].

For nums2, nums2[0] = 2 is present at index 1 of nums1, whereas nums2[1] = 4 and nums2[2] = 6 are not present in nums2. Therefore, answer[1] = [4,6].

#### Y

#### Question 5

Given two integer arrays arr1 and arr2, and the integer d, return the distance value between the two arrays.

The distance value is defined as the number of elements arr1[i] such that there is not any element arr2[j] where |arr1[i]-arr2[j]| <= d.

# Example 1:

Input: arr1 = [4,5,8], arr2 = [10,9,1,8], d = 2

Output: 2

# **Explanation:**

For arr1[0]=4 we have:

$$|4-10|=6 > d=2$$

$$|4-9|=5 > d=2$$

$$|4-1|=3 > d=2$$

$$|4-8|=4 > d=2$$

For arr1[1]=5 we have:

$$|5-10|=5 > d=2$$

$$|5-9|=4 > d=2$$

$$|5-1|=4 > d=2$$

$$|5-8|=3 > d=2$$

For arr1[2]=8 we have:

$$|8-1|=7 > d=2$$

# Question 6

Given an integer array nums of length n where all the integers of nums are in the range [1, n] and each integer appears **once** or **twice**, return *an array of all* the integers that appears **twice**.

You must write an algorithm that runs in O(n) time and uses only constant extra space.

#### Example 1:

**Input:** nums = [4,3,2,7,8,2,3,1]

**Output:** 

[2,3]

# Question 7

Suppose an array of length n sorted in ascending order is **rotated** between 1 and n times. For example, the array nums = [0,1,2,4,5,6,7] might become:

- [4,5,6,7,0,1,2] if it was rotated 4 times.
- [0,1,2,4,5,6,7] if it was rotated 7 times.

Notice that **rotating** an array [a[0], a[1], a[2], ..., a[n-1]] 1 time results in the array [a[n-1], a[0], a[1], a[2], ..., a[n-2]].

Given the sorted rotated array nums of **unique** elements, return *the minimum element of this array*.

You must write an algorithm that runs in O(log n) time.

# Example 1:

**Input:** nums = [3,4,5,1,2]

Output: 1

#### **Explanation:**

The original array was [1,2,3,4,5] rotated 3 times.

#### Y

# **Question 8**

An integer array original is transformed into a **doubled** array changed by appending **twice the value** of every element in original, and then randomly **shuffling** the resulting array.

Given an array changed, return original *if* changed *is* a **doubled** array. If changed *is* not a **doubled** array, return an empty array. The elements in original may be returned in **any** order.

# Example 1:

**Input:** changed = [1,3,4,2,6,8]

Output: [1,3,4]