

**REC-OCATS-1** 

# **CS23336-Introduction to Python Programming**

Started on Monday, 21 October 2024, 10:44 PM

**State** Finished

Completed on Wednesday, 23 October 2024, 1:48 PM

**Time taken** 1 day 15 hours **Marks** 10.00/10.00

**Grade 100.00** out of 100.00

# **Question 1**

Correct Mark 1.00 out of 1.00  $\square$  Flag question

## **Question text**

The **DNA sequence** is composed of a series of nucleotides abbreviated as 'A', 'C', 'G', and 'T'.

• For example, "ACGAATTCCG" is a **DNA sequence**.

When studying **DNA**, it is useful to identify repeated sequences within the DNA.

Given a string s that represents a **DNA sequence**, return all the **10-letter-long** sequences (substrings) that occur more than once in a DNA molecule. You may return the answer in **any order**.

### **Example 1:**

Input: s = "AAAAACCCCCAAAAACCCCCCAAAAAGGGTTT"

Output: ["AAAAACCCCC", "CCCCCAAAAA"]

# Example 2:

Input: s = "AAAAAAAAAAA"
Output: ["AAAAAAAAA"]

For example:

Input Result

AAAAACCCCCAAAAAGGGTTT AAAAACCCCCC

```
s=input()
n=set()
p=set()
for i in range(len(s)-9):
    c=s[i:i+10]
    if c in n:
        p.add(c)
    else:
        n.add(c)
s=list(p)
for i in range(len(s)):
    print(s[i])
```

Input Expected Got

AAAAACCCCCAAAAAACCCCCCAAAAAAGGGTTT AAAAACCCCC CAAAAAA CCCCCCCAAAAAA

AAAAAAAAAAA

ΑΑΑΑΑΑΑΑΑ ΑΑΑΑΑΑΑΑΑ

Passed all tests!

Correct

Marks for this submission: 1.00/1.00.

## **Question 2**

Correct Mark 1.00 out of 1.00  $\square^{\nabla}$  Flag question

#### **Question text**

There is a malfunctioning keyboard where some letter keys do not work. All other keys on the keyboard work properly.

Given a string text of words separated by a single space (no leading or trailing spaces) and a string brokenLetters of all distinct letter keys that are broken, return the number of words in text you can fully type using this keyboard.

# Example 1:

Input: text = "hello world", brokenLetters = "ad"

Output:

1

Explanation: We cannot type "world" because the 'd' key is broken.

## For example:

		Input	Kesuit
hello ad	world		1

Faculty Upskilling in Python Programming  $_{\mbox{\scriptsize 2}}$  ak

```
import re
a=input()
a=a.lower()
b=input()
b=b.lower()
c=re.findall(r'[a-
z]+',a)
d=re.findall(r'[a-z]',b)
res=0
for i in d:
  for j in c:
     if i not in j:
        pass
     else:
        c.remove(j)
print(len(c))
```

Input	Expecte	d Got
hello world ad	1	1
Welcome to REC e	1	1
Faculty Upskilling in Python Programmi	ng 2	2

Passed all tests!

Correct

Marks for this submission: 1.00/1.00.

# **Question 3**

Correct
Mark 1.00 out of 1.00

□ Flag question

## **Question text**

Given an array of integers nums containing n+1 integers where each integer is in the range [1, n] inclusive. There is only **one** repeated number in nums, return this repeated number. Solve the problem using set.

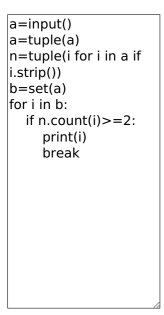
## Example 1:

```
Input: nums = [1,3,4,2,2]
Output: 2
Example 2:
Input: nums = [3,1,3,4,2]
Output: 3
```

For example:

# **Input Result**

1 3 4 4 2 4



Input						t			Expected Got				
	1	3	4	4	2				4	4			
	1	2	2	3	4	5	6	7	2	2			

Passed all tests!

Correct

Marks for this submission: 1.00/1.00.

## **Question 4**

Correct Mark 1.00 out of 1.00  $\square^{\nabla}$  Flag question

#### **Question text**

You are given an integer tuple nums containing distinct numbers. Your task is to perform a sequence of operations on this tuple until it becomes empty. The operations are defined as follows:

- 1. If the first element of the tuple has the smallest value in the entire tuple, remove it.
- 2. Otherwise, move the first element to the end of the tuple.

You need to return an integer denoting the number of operations required to make the tuple empty.

#### **Constraints**

- The input tuple nums contains distinct integers.
- The operations must be performed using tuples and sets to maintain immutability and efficiency.
- Your function should accept the tuple nums as input and return the total number of operations as an integer.

## Example:

```
Input: nums = (3, 4, -1)
Output: 5

Explanation:

Operation 1: [3, 4, -1] -> First element is not the smallest, move to the end -> [4, -1, 3]

Operation 2: [4, -1, 3] -> First element is not the smallest, move to the end -> [-1, 3, 4]

Operation 3: [-1, 3, 4] -> First element is the smallest, remove it -> [3, 4]

Operation 4: [3, 4] -> First element is the smallest, remove it -> [4]

Operation 5: [4] -> First element is the smallest, remove it -> [1]

Total operations: 5
```

For example:

Test Result

```
print(count_operations((3, 4, -1))) 5
Answer:(penalty regime: 0 %)
               count_operations(nu
               ms: tuple) -> int:
                 # Your
               implementation here
                 op=0
                 nums=list(nums)
                 while len(nums):
               nums[0]==min(num
               s):
               nums.remove(nums[
               0])
                      op+=1
                   else:
                      t=nums[0]
Reset answer
```

Test	Expected	Got
<pre>print(count_operations((3, 4, -1)))</pre>	5	5
<pre>print(count_operations((1, 2, 3, 4, 5)))</pre>	5	5
<pre>print(count_operations((5, 4, 3, 2, 1)))</pre>	15	15
<pre>print(count_operations((42, )))</pre>	1	1
<pre>print(count_operations((-2, 3, -5, 4, 1)))</pre>	11	11

Passed all tests!

Correct

Marks for this submission: 1.00/1.00.

# **Question 5**

Correct Mark 1.00 out of 1.00  $\square$  Flag question

## **Question text**

Write a program to eliminate the common elements in the given 2 arrays and print only the non-repeating elements and the total number of such non-repeating elements.

Input Format:

The first line contains space-separated values, denoting the size of the two arrays in integer format respectively.

The next two lines contain the space-separated integer arrays to be compared.

# Sample Input:

5 4

12865

26810

**Sample** Output:

1510

```
3
```

Sample Input:

5 5

12345

12345

Sample Output:

NO SUCH ELEMENTS

For example:

Input

```
\begin{smallmatrix}5&4\\1&2&8&6&5\\2&6&8&10\end{smallmatrix}
5 5
1 2 3 4 5 NO SUCH ELEMENTS
1 2 3 4 5
```

Result

Answer:(penalty regime: 0 %)

```
import re
a=input()
b=input()
c=input()
b=(re.findall(r'[0-
9]+',b))
c=(re.findall(r'[0-
9]+',c))
b=set(b)
c=set(c)
d=b^c
b = \{0\}
for i in d:
   b.add(int(i))
b.discard(0)
b=list(b)
b.sort()
if len(b) = = 0:
```

## Feedback

Input	Expected	Got
5 4 1 2 8 6 5 2 6 8 10	1 5 10	1 5 10 3
3 3 10 10 10 10 11 12	11 12 2	11 12 2
5 5 1 2 3 4 5 1 2 3 4 5	NO SUCH ELEMENTS	NO SUCH ELEMENTS

Passed all tests!

Correct

Marks for this submission: 1.00/1.00.

**Question 6** 

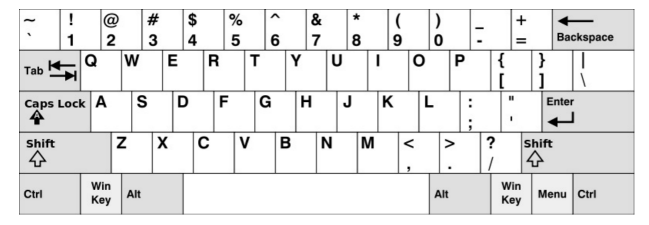
Correct Mark 1.00 out of 1.00  $\square$  Flag question

#### **Question text**

Given an array of strings words, return the words that can be typed using letters of the alphabet on only one row of American keyboard like the image below.

# In the American keyboard:

- the first row consists of the characters "gwertyuiop",
- the second row consists of the characters "asdfghjkl", and
- the third row consists of the characters "zxcvbnm".



# Example 1:

```
Input: words = ["Hello","Alaska","Dad","Peace"]
Output: ["Alaska","Dad"]
```

#### **Example 2:**

```
Input: words = ["omk"]
```

Output: []

## Example 3:

```
Input: words = ["adsdf","sfd"]
Output: ["adsdf","sfd"]
```

For example:

# **Input Result**

```
4
Hello
Alaska
Dad
Peace

2
adsfd
adsfd
```

afd

```
a=int(input())
b=()
b=list(b)
r1=
{'q','w','e','r','t','y','u'
,'i','o','p'}
r2=
{'a','s','d','f','g','h','j',
'k','l'}
r3=
{'z','x','c','v','b','n','
m'}
for i in range(a):
  c=input()
  f=set(c.lower())
   if f.issubset(r1):
      b.append(c)
  elif f.issubset(r2):
```

# Input Expected Got

```
4
Hello
Hello Alaska
Alaska Dad
                      Alaska
                      Dad
Dad
Peace
        No words
                      No words
omk
2
                      adsfd
        adsfd
{\tt adsfd}
        afd
                      afd
```

Passed all tests!

Correct

Marks for this submission: 1.00/1.00.

# **Question 7**

Correct Mark 1.00 out of 1.00 □ Flag question

## **Question text**

Program to print all the distinct elements in an array. Distinct elements are nothing but the unique (non-duplicate) elements present in the given array.

**Input Format:** 

First line take an Integer input from stdin which is array length n.

Second line take n Integers which is inputs of array.

**Output Format:** 

Print the Distinct Elements in Array in single line which is space Separated

Example Input:

5

12234

Output:

1234

```
1 1 2 2 3 3
Output:
1 2 3
For example:
Input Result
1
2
2
3
       1 2 3 4
Answer:(penalty regime: 0 %)
a=int(input())
b=[]
for i in range(a):
  f=int(input())
b.append(f)
c=set(b)
b=tuple(c)
print(*b)
Feedback
Input Expected Got
```

Example Input:

```
1
2
2
       1 2 3 4 1 2 3 4
3
6
1
1
2
2
3
       1 2 3
                 1 2 3
3
5
11
22
       11 22
                   11 22
11
22
11
10
1 2 3
```

```
1 2 3 4 5 1 2 3 4 5
5
Passed all tests!
Correct
Marks for this submission: 1.00/1.00.
Question 8
Correct
Mark 1.00 out of 1.00
\square Flag question
Question text
Coders here is a simple task for you, Given string str. Your task is to check whether it is a binary string or not by using
python set.
Examples:
Input: str = "01010101010"
Output: Yes
Input: str = "REC101"
Output: No
For example:
  Input
            Result
01010101010 Yes
010101 10101 No
Answer:(penalty regime: 0 %)
a=input()
b=set(a)
c = \{'1', '0'\}
if c==b:
   print("Yes")
else:
   print("No")
```

# Input Expected Got

01010101010 Yes

REC123	No	No
010101 1010	1 No	No
Passed all to	ests!	
Correct Marks for tl	his submiss	sion: 1.00/1.00.
Question	9	
Correct Mark 1.00 c □『Flag qu		
Question t	ext	
Check i	if a set	is a subset of another set
Example:		
Sample Inp	ut1:	
mango appl	e	
mango oran	ige	
mango		
output1:		
yes		
set3 is subs	et of set1 a	and set2
input2:		
nango orange		
oanana orang	e	
grapes		
output2:		
no		

# For example:

Test Input		Result
1	mango apple mango orange mango	yes set3 is subset of set1 and set2
2	mango orange banana orange grapes	e No

```
s1=set(input().strip().
split())
s2=set(input().strip().
split())
s3=set(input().strip().
split())
if s3.issubset(s1) and
s3.issubset(s2):
   print('yes')
   print("set3 is subset
of set1 and set2")
else:
   print('No')
```

Tes	t Input		Expec	ted			(	Got	•		
1	mango apple mango orange mango	yes set3 is	subset of	set1	and	ye set2 se	subset	of	set1	and	set2
2	mango orange banana orange grapes	e No				No					

Passed all tests!

Correct

Marks for this submission: 1.00/1.00.

# **Question 10**

Correct Mark 1.00 out of 1.00 □ Flag question

## **Question text**

Given a tuple and a positive integer k, the task is to find the count of distinct pairs in the tuple whose sum is equal to K.

# **Examples:**

```
Input: t = (5, 6, 5, 7, 7, 8), K = 13
Output: 2
Explanation:
Pairs with sum K(=13) are \{(5, 8), (6, 7), (6, 7)\}.
Therefore, distinct pairs with sum K(=13) are \{(5, 8), (6, 7)\}.
Therefore, the required output is 2.
```

For example:

## **Input Result**

```
1,2,1,2,5
3
1,2
0
```

```
a=input()
b=int(input())
a=set(a)
a.remove(',')
a=tuple(a)
res=0
for i in a:
    for j in
range(a.index(i),len(a)
):
    if
int(i)+int(a[j])==b:
        res+=1
print(res)
```

# Input Expected Got

5,6,5,7,7,8 13	3 2	2
1,2,1,2,5	1	1
1,2 0	0	0

Passed all tests!

Correct

Marks for this submission: 1.00/1.00.

Save the state of the flags

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