Rajalakshmi Engineering College

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Batch: 2028

Degree: B.E - CSE



NeoColab_REC_CS23221_Python Programming

REC_Python_Week 5_PAH

Attempt : 1 Total Mark : 60 Marks Obtained : 60

Section 1: Coding

1. Problem Statement

Tom wants to create a dictionary that lists the first n prime numbers, where each key represents the position of the prime number, and the value is the prime number itself.

Help Tom generate this dictionary based on the input she provides.

Input Format

The input consists of an integer n, representing the number of prime numbers Tom wants to generate.

Output Format

The output displays the generated dictionary where each key is an integer from 1 to n, and the corresponding value is the prime number.

Refer to the sample output for formatting specifications.

Sample Test Case

```
Input: 4
Output: {1: 2, 2: 3, 3: 5, 4: 7}

Answer

def generate_primes(n):
    primes = {}
    num = 2
    count = 1
    while len(primes) < n:
        if all(num % i != 0 for i in range(2, int(num ** 0.5) + 1)):
            primes[count] = num
            count += 1
            num += 1
            return primes

n = int(input())
print(generate_primes(n))</pre>
```

Status: Correct Marks: 10/10

2. Problem Statement

Rishi is working on a program to manipulate a set of integers. The program should allow users to perform the following operations:

Find the maximum value in the set. Find the minimum value in the set. Remove a specific number from the set.

The program should handle these operations based on user input. If the user inputs an invalid operation choice, the program should indicate that the choice is invalid.

Input Format

The first line contains space-separated integers that will form the initial set. Each

integer x is separated by a space.

The second line contains an integer ch, representing the user's choice:

- 1 to find the maximum value
- 2 to find the minimum value
- 3 to remove a specific number from the set

If ch is 3, the third line contains an integer n1, which is the number to be removed from the set.

Output Format

The first line of output prints the original set in descending order.

For choice 1: Print the maximum value from the set.

For choice 2: Print the minimum value from the set.

For choice 3: Print the set after removing the specified number, in descending order.

For invalid choices: Print "Invalid choice".

Refer to the sample output for the formatting specifications.

Sample Test Case

```
Input: 1 2 3 4 5
1
Output: {5, 4, 3, 2, 1}
5
```

Answer

```
# Read input and convert to integers
nums = []
for s in input().split():
    nums.append(int(s))
ch = int(input())
```

Create a list of string representations from the sorted list (descending order)

```
sorted_nums = sorted(nums, reverse=True)
   temp = []
for num in sorted_nums:
      temp.append(str(num))
   res = ", ".join(temp)
   print("{" + res + "}")
   if ch == 1:
      print(max(nums))
   elif ch == 2:
      print(min(nums))
   elif ch == 3:
      rem = int(input())
      if rem in nums:
        nums.remove(rem)
      sorted_nums = sorted(nums, reverse=True)
      temp = []
      for num in sorted_nums:
        temp.append(str(num))
      res = ", ".join(temp)
      print("{" + res + "}")
   else:
      print("Invalid choice")
```

Status: Correct Marks: 10/10

3. Problem Statement

Sophia is organizing a list of event IDs representing consecutive days of an event. She needs to group these IDs into consecutive sequences. For example, if the IDs 3, 4, and 5 appear consecutively, they should be grouped.

Write a program that helps Sophia by reading the total number of event IDs and the IDs themselves, then display each group of consecutive IDs in tuple format.

Input Format

The first line of input consists of an integer n, representing the number of event IDs.

The next n lines contain integers representing the event IDs, where each integer corresponds to an event ID.

Output Format

The output should display each group of consecutive event IDs in a tuple format. Each group should be printed on a new line, and single event IDs should be displayed as a single-element tuple.

Refer to the sample output for formatting specifications.

Sample Test Case

```
Input: 3
    2
    Output: (1, 2, 3)
    Answer
    n = int(input())
    ids = \Pi
    for i in range(n):
      ids.append(int(input()))
   rs = [] # list to hold groups
    grp = [] # current group
    for i in range(n):
      if i == 0:
         grp.append(ids[i])
      else:
         if ids[i] == ids[i - 1] + 1:
           grp.append(ids[i])
         else:
           rs.append(grp)
           grp = [ids[i]]
    if len(grp) > 0:
    rs.append(grp)
```

```
for g in rs:

s = "("

for i in range(len(g)):

    if i > 0:

        s += ", "

    s += str(g[i])

s += ")"

print(s)
```

Status: Correct Marks: 10/10

4. Problem Statement

Mia is organizing a list of integers into a series of pairs for his new project. She wants to create pairs of consecutive integers from the list. The last integer should be paired with None to complete the series. The pairing happens as follows: ((Element 1, Element 2), (Element 2, Element 3)....... (Element n, None)).

Your task is to help Henry by writing a Python program that reads a list of integers, forms these pairs, and displays the result in tuple format.

Input Format

The first line of input consists of an integer n, representing the number of elements in the tuple.

The second line of input contains n space-separated integers, representing the elements of the tuple.

Output Format

The output displays a tuple containing pairs of consecutive integers from the input. The last integer in the tuple is paired with 'None'.

Refer to the sample output for formatting specifications.

Sample Test Case

```
Input: 3
    5 10 15
Output: ((5, 10), (10, 15), (15, None))
   Answer
   n = int(input()) # Read the number of elements
   nums_input = input().split() # Read the space-separated integers as strings
   nums = \Pi
   for x in nums_input:
      nums.append(int(x)) # Convert each string to integer and append to the list
   pairs = \Pi
   for i in range(n - 1):
    pairs.append((nums[i], nums[i + 1])) # Create pairs of consecutive numbers
   pairs.append((nums[-1], None)) # Last element pairs with None
   print(tuple(pairs)) # Print the result as a tuple of pairs
   Status: Correct
                                                                        Marks: 10/10
```

5. Problem Statement

Maya wants to create a dictionary that maps each integer from 1 to a given number n to its square. She will use this dictionary to quickly reference the square of any number up to n.

Help Maya generate this dictionary based on the input she provides.

Input Format

The input consists of an integer n, representing the highest number for which Maya wants to calculate the square.

Output Format

The output displays the generated dictionary where each key is an integer from 1 to n, and the corresponding value is its square.

Refer to the sample output for formatting specifications.

Sample Test Case

```
Input: 5
Output: {1: 1, 2: 4, 3: 9, 4: 16, 5: 25}
Answer
n = int(input())
squares_dict = {}
for i in range(1, n + 1):
    squares_dict[i] = i ** 2
print(squares_dict)
```

Status: Correct Marks: 10/10

6. Problem Statement

Jordan is creating a program to process a list of integers. The program should take a list of integers as input, remove any duplicate integers while preserving their original order, concatenate the remaining unique integers into a single string, and then print the result.

Help Jordan in implementing the same.

Input Format

The input consists of space-separated integers representing the elements of the set.

Output Format

The output prints a single integer formed by concatenating the unique integers from the input in the order they appeared.

Refer to the sample output for the formatting specifications.

Sample Test Case

Input: 11 11 33 50 Output: 113350

Answer

nums = input().split() # Read input and split into a list of strings

unique_nums = [] # Initialize an empty list to store unique numbers

for num in nums: # Iterate through each number in the list if num not in unique_nums: # Check if the number is already added to unique_nums

unique_nums.append(num) # If not, add the number to the unique list

result = ".join(unique_nums) # Concatenate the unique numbers into a single string

print(result) # Print the resulting string

Status: Correct Marks: 10/10

240707618

0,107618

240707618

240707678

040701616

2,40701618

2,40707678

240701618

2,40707678