

Introduction to Computer Science, Winter Semester 2017
Practice Assignment 5

Discussion: 4.11.2017 - 9.11.2017

Exercise 5-1 Add GPA Bonus
 To Be Solved in Lab

Given a list A of floating-point numbers, representing students' GPAs, and a bonus mark as inputs from the user, write a Python algorithm that adds the bonus mark to all students' GPAs.

Solution:

```
list_A = eval(input())
bonus = eval(input())
i = 0
n = len(list_A)
while i < n:
    list_A[i] = list_A[i] + bonus
    i = i + 1

print(list_A )
```

Exercise 5-2 Check Sorted List
 To Be Discussed in Tutorial

Given a list A of numbers, write an algorithm to check whether the list is sorted in ascending order or not.

Solution:

- ```
A= eval(input())
size = len(A)
check = "sorted"
i=0
while(i<size-1 and check!="unsorted"):
 if(A[i]>A[i+1]):
 check="unsorted"
 i+=1

print(check)
```
- ```
A= eval(input())
size = len(A)
check =True
i=0
while(i<size-1 and check==True):
    if(A[i]>A[i+1]):
        check=False
    i+=1
```

```

if(check): #if check == True
    _ print("Sorted")
else:
    _ print("Unsorted")

```

Exercise 5-3 Find Key in Sorted List

The simplest algorithm to search a list of Numbers N for a given key Key is to test successively each element.

```

N = eval(input("Enter a list of numbers:"))
m = len(N)
Key = eval(input("Enter a key:"))
i = 0
FOUND = False
while i < m and FOUND == False:
    _ if Key == N[i]:
    _ _ FOUND = True
    _ else:
    _ _ i = i+1
if FOUND == False:
    _ print("Sorry, key is not in the list")
else:
    _ print("Key found")

```

If a list is already stored in increasing order, a modified sequential search algorithm can be used that compares against each element in turn, stopping if a list element exceeds the target value. Write an algorithm for the modified sequential search.

Solution:

```

N = eval(input("Enter a list of numbers: "))
m = len(N)
key = eval(input("Enter a key: "))
i = 0
FOUND = False
while i < m and FOUND == False and key >= N[i]:
    _ if key == N[i]:
    _ _ FOUND = True
    _ else:
    _ _ i = i+1

if FOUND == False:
    _ print("Sorry, key is not in the list")
else:
    _ print("Key found")

```

Exercise 5-4 Sum of Lists To Be Discussed in Tutorial

Given two lists A and B, write an algorithm that uses looping to store the sum of the corresponding elements of the lists A and B in a new list C.

Note: Assume that lists A and B have the same length.

Solution:

```

• list_A = eval(input())
  list_B = eval(input())
  list_C = [] # list_C has length = 0
  i = 0
  n = len(list_A)
  while i < n:
    └ s = list_A[i] + list_B[i]
    └ list_C = list_C + s # append on list_C
    └ i = i + 1

  print(list_C)

• list_A = eval(input())
  list_B = eval(input())
  n = len(list_A)

  list_C = [0] * n # list_C has the same length as list_A (or list_B)
  i = 0
  while i < n:
    └ s = list_A[i] + list_B[i]
    └ list_C[i] = s # set the value at index i of list_C to s
    └ i +=1

  print(list_C)

```

Exercise 5-5 Dice Role

Write an algorithm that prints a list of n dice six-sided rolls.

Solution:

```

import random

n = eval(input())

i = 0
list_C = []
while (i < n):
  └ list_C = list_C+ random.randint(1, 6)
  └ i = i + 1

print(list_C)

```

Exercise 5-6 Find Largest Number

Write an algorithm to find the maximum value stored in an (unsorted) list A.

Solution:

```

list_A = eval(input())
n = len(list_A)
largest_so_far = list_A[0]
i = 1
while (i < n):
  └ if (list_A[i] > largest_so_far):
    └ largest_so_far = list_A[i]

```

```

__ i = i + 1

print(largest_so_far)

```

Exercise 5-7 Thousand Numbers
To Be Solved in Lab

Given a list of non-negative numbers. Write an algorithm to find the number of

- even positive numbers
- odd positive numbers
- Zeros

Additionally, the algorithm should find the sum of

- even positive numbers
- odd positive numbers

Solution:

```

list_A = eval(input()) # preferably large
n = len(list_A)
i = 0
evenCount = 0
oddCount = 0
zeros = 0
evenSum = 0
oddSum = 0
while (i < n):
__ if (list_A[i] == 0):
___ zeros = zeros + 1
__ else:
___ if (list_A[i] %2 == 0):
____ evenCount = evenCount + 1
____ evenSum = (evenSum + list_A[i])
___ else:
____ oddCount = oddCount+1
____ oddSum = (oddSum + list_A[i])
__ i = i + 1
print("The number of even numbers is:",evenCount)
print("The sum of even numbers is:",evenSum)
print("The number of odd numbers is:",oddCount)
print("The sum of odd numbers is:",oddSum)
print("The number of zeros is:",zeros)

```

Exercise 5-8 Print Repeated
To Be Discussed in Tutorial

Write an algorithm that given an **ordered** list of integers A prints the elements in the list that are repeated. If some elements occur more than twice, then these elements should be printed only once.

For example, for the list

1 1 1 1 4 6 7 7 8

your algorithm should print

1 7

Solution:

- ```
list_A = eval(input())
n = len(list_A)
i = 0
printed = False
while i < n - 1:
 _ if (list_A[i] != list_A[i+1]):
 _ _ printed = False
 _ else:
 _ _ if printed == False:
 _ _ _ print(list_A[i])
 _ _ _ printed = True
 _ i = i + 1
```
- ```
list_A = eval(input())
n = len(list_A)
i = 0
repeated = False
while i < n - 1:
    _ if (list_A[i] != list_A[i+1]):
        _ _ if(repeated):      #if repeated==True
            _ _ _ print(list_A[i])
            _ _ _ repeated=False
        _ _ else:
            _ _ _ repeated=True
    _ i = i + 1

if(repeated):      # to handle the case of having repeated values at the end
    _ print(list_A[i])
```
- ```
A = eval(input())
num = A[0] - 1
i = 0
n = len(A)
while (i < n-1):
 _ if(num != A[i]):
 _ _ if (A[i] == A[i+1]):
 _ _ _ num = A[i]
 _ _ _ print(num)
 _ _ _ i = i + 2
 _ _ else:
 _ _ _ i = i + 1
 _ else:
 _ _ i = i + 1
```

**Exercise 5-9** Reverse List

Write an algorithm that reverses the order of elements of the given list.

**Solution:**

- Reverse in place

```
list_A = eval(input())
n = len(list_A)
i = 0
j = n-1
while(i < n//2):
 temp = list_A[i]
 list_A[i] = list_A[j]
 list_A[j] = temp
 i = i+1
 j = j-1
print(list_A)
```

- Reverse in new list by appending

```
list_A = eval(input())
n = len(list_A)
list_B = [] # list_B has length = 0
i = 0
j = n-1
while(i < n):
 list_B = list_B+ list_A[j] # append on list_B
 i = i+1
 j = j-1
print(list_B)
```

- Reverse in new list by iterating over the new list

```
list_A = eval(input())
n = len(list_A)
list_B = [0] * n # list_B has length = n, all cells have value = 0
j = n-1 # counter for list_A
i = 0 # counter for list_B
while(i < n):
 list_B[i] = list_A[j] # each cell in list_B is now changed
 i = i+1
 j = j-1
print(list_B)
```

### Exercise 5-10 Change Order

Write an algorithm that given a list of integers A moves all even elements in a list of integers to the front of the list and all odd elements to the rear.

**Hint:** you do not have to maintain any order other than all evens appearing before all odds in the list.

For example: if the list is of the form [1,4,5,6,2,10] then the algorithm should create a new list of the form [4,6,2,10,5,1] and prints the elements of the resulting list.

**Solution:**

```
list_A = eval(input())
n = len(list_A)
list_B = [0] * n
i = c = 0
```

```

j = n - 1
while(c < n):
 if (list_A[c] % 2 == 1):
 list_B[j] = list_A[c]
 j = j - 1
 else:
 list_B[i] = list_A[c]
 i = i + 1
 c = c + 1
print(list_B)

```

**Exercise 5-11** Show Occurrences  
**To be Solved in Lab**

Write an algorithm that given a list of integers A and a number x prints the number of occurrences of x in the list. In addition, the algorithm should print the positions where x occurs.

For example, if the list is [1, 2, 4, 1, 3] and x is 1 then the algorithm should print

1 occurs in the following positions: 0, 3

The number of occurrences of 1 is 2

If the list is [1, 2, 4, 1, 3] and x is 0 then the algorithm should print

The number of occurrences of 0 is 0

**Solution:**

```

list_A = eval(input())
n = len(list_A)
x = eval(input())
i = 0
occurrence = 0
while (i < n):
 if (x == list_A[i]):
 occurrence = occurrence + 1
 i = i + 1

if (occurrence == 0):
 print("The number of occurrences of", x , "is" , 0)
else:
 print(x, "occurs in the following positions:")
 i = 0
 while (i < n):
 if (x == list_A[i]):
 print(i)
 i = i + 1
 print("The number of occurrences of" , x , "is", occurrence)

```