CS PRACTICAL List

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#Q1

num = int(input('enter num: '))

digit = int(input('enter digit: '))

def count(n):

return len(str(n))

def reverse(n):

return int(str(n)[::-1])

def hasDigit(n,d):

return str(d) in str(n)

print('hasdigit: ', hasDigit(num,digit))

print('count:', count(num),'\nreverse: ', reverse(num))

'''

ojasmittal@pop-os ~/D/Code [1]> python3 q1.py

enter num: 2384658924450

enter digit: 1

hasdigit: False

count: 13

reverse: 544298564832

ojasmittal@pop-os ~/D/Code> python3 q1.py

enter num: 947437439

enter digit: 9

hasdigit: True

count: 9

reverse: 934734749

'''

# Q2

number = int(input('enter num: '))

def generateFactors(num):

factors = []

div = 1

while div < num:

if num % div == 0:

factors.append(div)

div += 1

return factors

def isPrimeNo(num):

if len(generateFactors(num)) < 2:

return 'Prime'

return 'Not Prime'

def isPerfectNo(num):

if sum(generateFactors(num)) == num:

return 'Perfect'

return 'Not Perfect'

print(isPerfectNo(number), isPrimeNo(number))

'''

ojasmittal@pop-os ~/D/Code> python3 q1.py

enter num: 56

Not Perfect Not Prime

ojasmittal@pop-os ~/D/Code> python3 q1.py

enter num: 6

Perfect Not Prime

ojasmittal@pop-os ~/D/Code> python3 q1.py

enter num: 17

Not Perfect Prime

'''

#Q3

def romanToInt(n):

roman = {

"I":1, "V":5, "X":10,

"L":50, "C":100,

"D":500, "M":1000

}

total = 0

i = 0

while i < len(n):

if i + 1 < len(n) and roman[n[i]] < roman[n[i+1]]:

total += roman[n[i+1]] - roman[n[i]]

i += 2

else:

total += roman[n[i]]

i += 1

return total

num = input("Enter Roman numeral: ")

print(romanToInt(num))

'''

ojasmittal@pop-os ~/D/Code (main)> python3 q3.py

Enter Roman numeral: MCMXIV

1914

ojasmittal@pop-os ~/D/Code (main)> python3 q3.py

Enter Roman numeral: MMMDCCCLXXXVIII

3888

ojasmittal@pop-os ~/D/Code (main) [1]> python3 q3.py

Enter Roman numeral: CD

400

'''

#Q4

num = int(input('enter decimal num: '))

con = input('B:binary H:Hex O:Octal\nenter conversion:')

def B(n):

f = n

binary = ''

while f >= 1:

binary = binary + str(f%2)

f = f//2

return binary[::-1]

def H(n):

f = n

hex = ''

j = ord('A')

while f >= 1:

digit = f%16

if digit > 9:

digit = chr(j + digit - 10)

hex = hex + str(digit)

f = f//16

return hex[::-1]

def O(n):

f = n

octal = ''

while f >= 1:

octal = octal + str(f%8)

f = f//8

return octal[::-1]

def joinList(list):

string = ''

for i in list:

string = string + i

return string

dict = {

'B': B(num),

'H': H(num),

'O': O(num)

}

print(joinList(dict[con]))

'''

ojasmittal@pop-os ~/D/Code> python3 q4.py

enter decimal num: 999

B:binary H:Hex O:Octal

enter conversion:H

3E7

ojasmittal@pop-os ~/D/Code> python3 q4.py

enter decimal num: 999

B:binary H:Hex O:Octal

enter conversion:O

1747

ojasmittal@pop-os ~/D/Code> python3 q4.py

enter decimal num: 999

B:binary H:Hex O:Octal

enter conversion:B

1111100111

'''

#Q5

matrix = eval(input('enter matrix: '))

rows = int(input('enter r: '))

columns = int(input('enter c: '))

def reshape(mat,r,c):

ro = len(mat)

co = len(mat[0])

if ro\*co != r\*c:

return 'Invalid Dimensions'

new\_mat = []

flat = []

for i in range(len(mat)):

for j in mat[i]:

flat.append(j)

index = 0

for i in range(r):

new\_mat.append([])

for j in range(c):

new\_mat[i].append(flat[index])

index += 1

return new\_mat

print(reshape(matrix,rows,columns))

'''

ojasmittal@pop-os ~/D/Code> python3 q5.py

enter matrix: [[13, 14, 15], [16, 17, 18], [19, 20, 21], [22, 23, 24]]

enter r: 2

enter c: 6

[[13, 14, 15, 16, 17, 18], [19, 20, 21, 22, 23, 24]]

ojasmittal@pop-os ~/D/Code> python3 q5.py

enter matrix: [[1, 2, 3, 4], [5, 6, 7, 8], [9, 10, 11, 12]]

enter r: 39

enter c: 2

Invalid Dimensions

'''