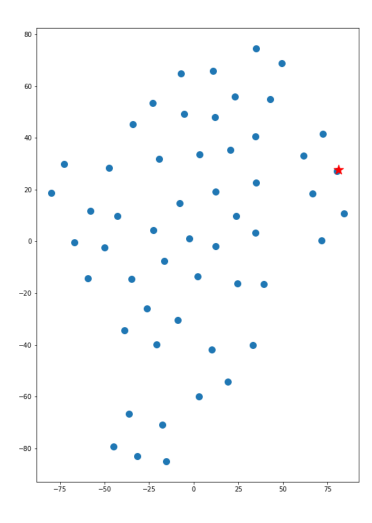
## 1.1 TSNE representation

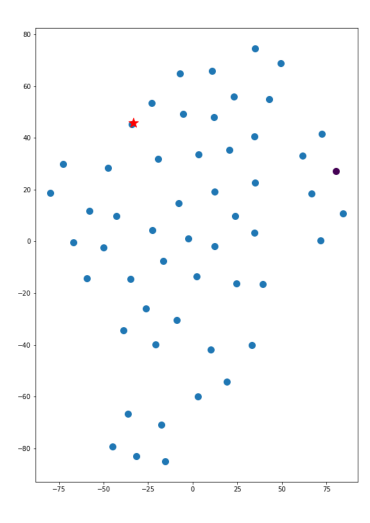


## 1.2 Problem and Solution

```
Cluster: 1
Write a program that computes the value of a+aa+aaa+aaaa with a given digit as the value of a.
Suppose the following input is supplied to the program:
9
Then, the output should be:
11106
# Complete your function using this header
def digit_sum(digit):
    total = 0
    for i in range(1,5):
        number = "%s" % digit
        number = int(number * i)
        total = total + number
    return total
```

Figure 1: TSNE 2d feature space

# 2.1 TSNE representation



## 2.2 Problem and Solution

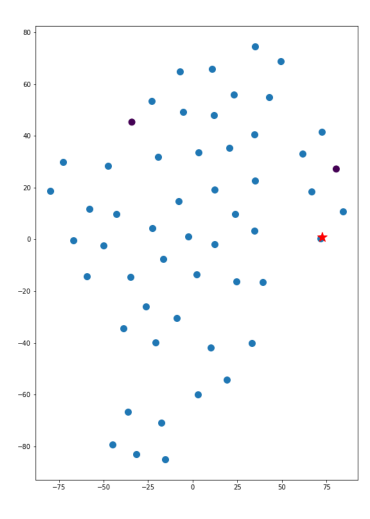
#### Cluster: 1

Write a function that takes as argument a word and returns (boolean type True or False) whether this string is a palindrome or not. (A palindrome is a string that reads the same forwards and backwards.)

```
def reverse(word):
    x = ''
    for i in range(len(word)):
        x += word[len(word)-1-i]
    return x
```

Figure 2: TSNE 2d feature space

## 3.1 TSNE representation



## 3.2 Problem and Solution

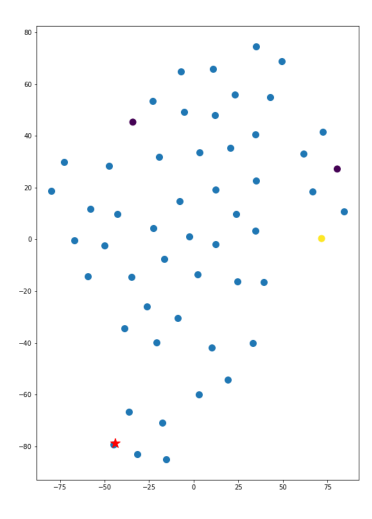
#### Cluster: 2

Write a function that receives as an argument the number of how many Fibonnaci numbers to generate and then generates them. Take this opportunity to think about how you can use functions. (Hint: The Fibonnaci sequence is a sequence of numbers where the next number in the sequence is the sum of the previous two numbers in the sequence. The sequence looks like this:  $1, 1, 2, 3, 5, 8, 13, \ldots$ )

```
def gen_fib(number):
    i = 1
    if number == 0:
        fib = []
    elif number == 1:
        fib = [1]
    elif number == 2:
        fib = [1,1]
    elif number > 2:
        fib = [1,1]
        while i < (number - 1):
            fib.append(fib[i] + fib[i-1])
            i += 1</pre>
```

Figure 3: TSNE 2d feature space

## 4.1 TSNE representation



#### 4.2 Problem and Solution

Cluster: 0

Write a function to:

- 1) Convert a certain amount into Euros using the given exchange rate (you should divide the amount by the exchange rate).
- 2) Calculate how many 50, 20, 10, 5 and 1 Euro notes/coins you would receive for a given value of Euros.

You should ignore the cents after the conversion.

Your function should return, in a tuple, in this order: total amount in euros, the how many 50 euros notes, 20 notes, 10 notes, 5 notes and the remaining.

```
def euro_conversion(amount, exchange_rate):
    euro = int(amount//exchange_rate)

euro50s = int(euro // 50)
    remainingEuros = euro % 50

euro20s = int(remainingEuros // 20)
    remainingEuros = remainingEuros % 20

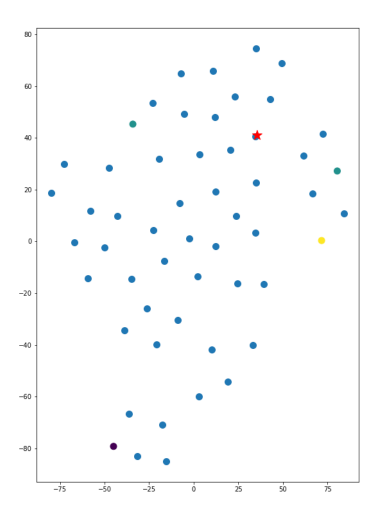
euro10s = int(remainingEuros // 10)
    remainingEuros = remainingEuros % 10

euro5s = int(remainingEuros // 5)
    remainingEuros = remainingEuros % 5

return(euro, euro50s, euro20s, euro10s, euro5s, remainingEuros)
```

Figure 4: TSNE 2d feature space

## 5.1 TSNE representation



## 5.2 Problem and Solution

Cluster: 1

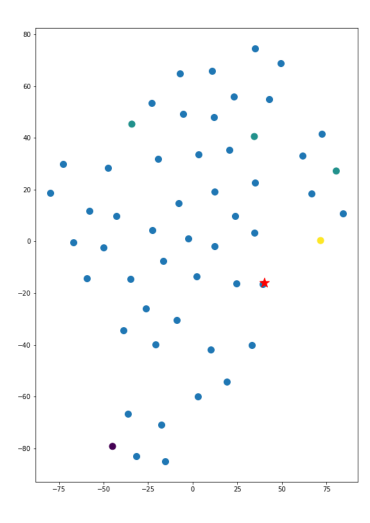
Write a function which will find all such numbers which are divisible by 7 but are not a multiple of 5,

between 2000 and 3200 (both included).

The numbers obtained should be returned in a list

Figure 5: TSNE 2d feature space

## 6.1 TSNE representation



## 6.2 Problem and Solution

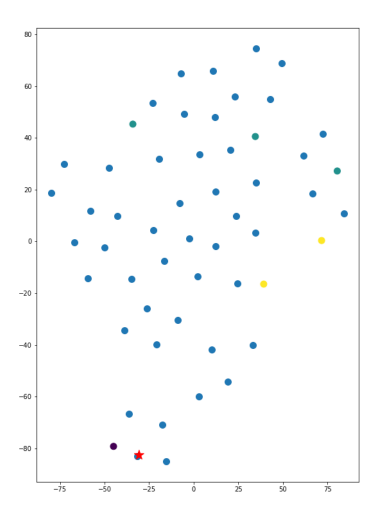
Cluster: 2

Implement a function that takes as input three variables, and returns the largest of the three. Do this without using the Python max() function! The goal of this exercise is to think about some internals that Python normally takes care of for us. All you need is some variables and if statements!

```
def max_of_three(a,b,c):
    max_3=0
    if a>b:
        #max_3=a
        if a>c:
            max_3=a
        else:
            max_3=c
    else:
        if b>c:
            max_3=b
        else:
            max_3=c
    return max_3
```

Figure 6: TSNE 2d feature space

# 7.1 TSNE representation



## 7.2 Problem and Solution

Cluster: 0

Write a program that computes the value of a+aa+aaa+aaaa with a given digit as the value of a.

Suppose the following input is supplied to the program:

Q

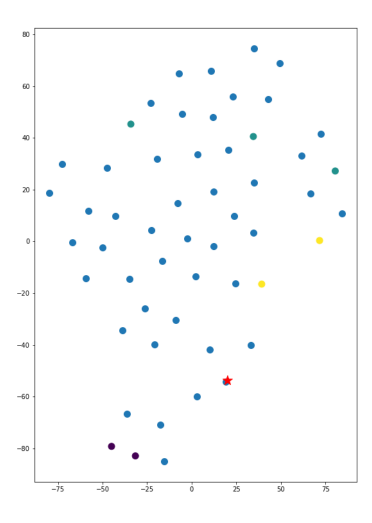
Then, the output should be:

11106

```
def digit_sum(digit):
    n1 = int("{0}".format(digit))
    n2 = int("{0}{1}".format(digit,digit))
    n3 = int("{0}{1}{2}".format(digit,digit,digit))
    n4 = int("{0}{1}{2}{3}".format(digit,digit,digit,digit))
    total = n1+n2+n3+n4
    return total
```

Figure 7: TSNE 2d feature space

## 8.1 TSNE representation



### 8.2 Problem and Solution

Cluster: 2

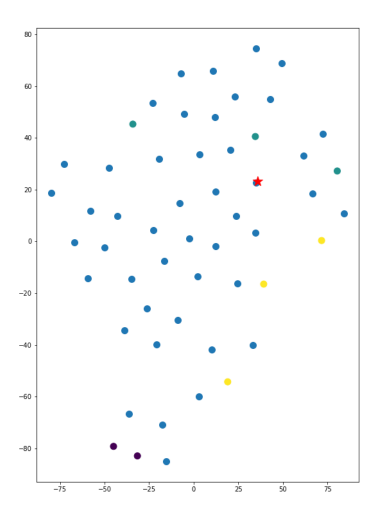
Create a function that receives as argument a hexadecimal string and convert it into its decimal equivalent number.

Do not forget, that the hexadecimal string can vary in length.

```
def hex2dec(hexString):
   denary = 0
   lengthHex = len(hexString)
   for element in range(lengthHex):
       hexSeg = hexString[element]
       if hexSeg == 'A':
            hexSeg = 10
        elif hexSeg == 'B':
            hexSeg = 11
        elif hexSeg == 'C':
            hexSeg = 12
        elif hexSeg == 'D':
            hexSeg = 13
        elif hexSeg == 'E':
            hexSeg = 14
        elif hexSeg == 'F':
            hexSeg = 15
        else:
            hexSeg = int(hexSeg)
        #work out the place value power of 16
       placePower = 16**(lengthHex-(element+1))
       hexSeg = hexSeg * placePower
        denary = denary + hexSeg
   return denary
```

Figure 8: TSNE 2d feature space

## 9.1 TSNE representation



## 9.2 Problem and Solution

Cluster: 1

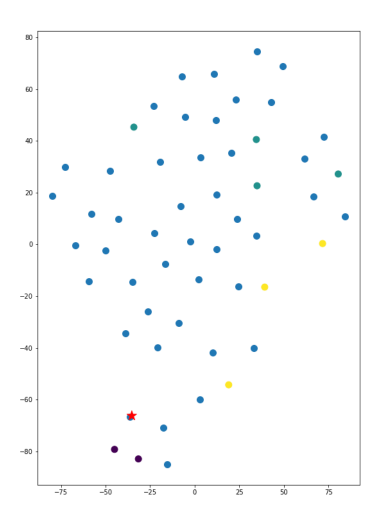
Create a function that receives as argument a decimal number up to 255 and convert it into its 8-bit binary equivalent.

Your function should return the 8-bit binary as a string, so you can add leading zeros. Make sure your binary number has 8 bits.

```
def dec2bin(decimalNumber):
    binary = ""
    for i in range(7,-1,-1):
        if decimalNumber >= 2**i:
            binary = binary + "1"
            decimalNumber = decimalNumber - 2**i
        else:
            binary = binary + "0"
    return binary
```

Figure 9: TSNE 2d feature space

# 10.1 TSNE representation



## 10.2 Problem and Solution

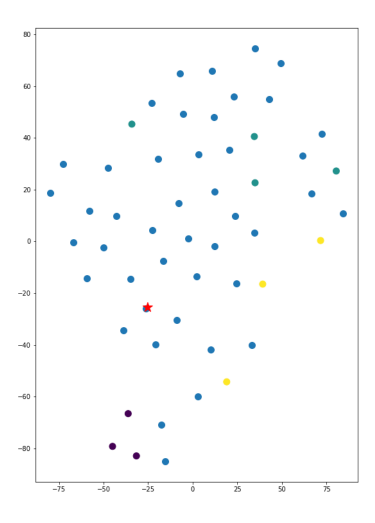
Cluster: 0

Define a function that can receive two integral numbers in string form and compute their sum. Return the result as integer.

def sum\_str(s1,s2):
 return int(s1)+int(s2)

Figure 10: TSNE 2d feature space

## 11.1 TSNE representation



## 11.2 Problem and Solution

#### Cluster: 2

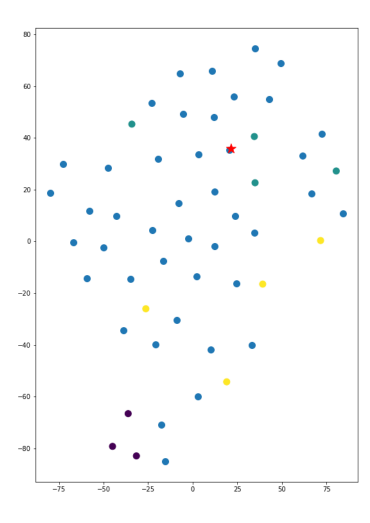
Create a function that will output the grade according to the exam score. Use the following rules:

- 1) If the user got 80 points or more, the function should return the grade A.
- 2) If the user got between 60 and 79, they got a B.
- 3) If the user got between 40 and 59, they got a C.
- 4) If the user got between 20 and 39, they got a D.
- 5) If the user got less then 20 points, they get an E.

```
def grade(score):
    if score >= 80:
        return 'A'
    elif score >= 60:
        return 'B'
    elif score >= 40:
        return 'C'
    elif score >= 20:
        return 'D'
    else:
        return 'E'
```

Figure 11: TSNE 2d feature space

## 12.1 TSNE representation



## 12.2 Problem and Solution

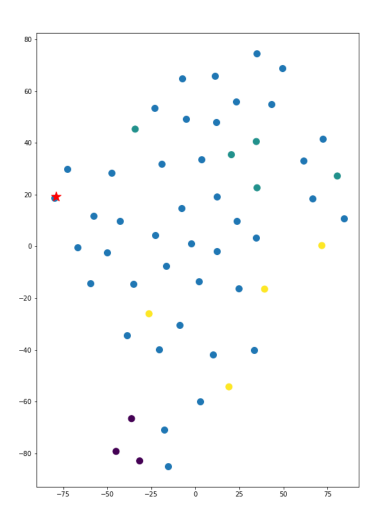
### Cluster: 1

Write a function that takes as argument a list (for example: numlist = [1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89]) and returns only the elements of the list that are less than 5.

```
def lessthan5(num_list):
    new_list = []
    for item in num_list:
        if item < 5:
            new_list.append(item)
    return new_list</pre>
```

Figure 12: TSNE 2d feature space

## 13.1 TSNE representation



## 13.2 Problem and Solution

Cluster: 0

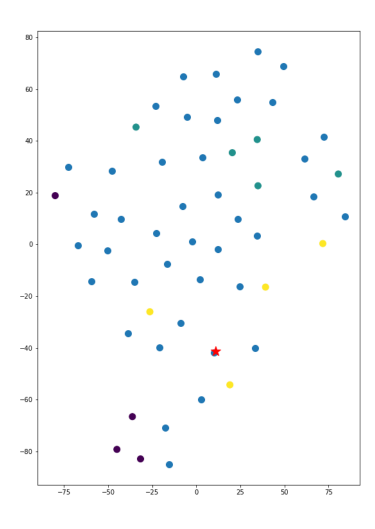
Write a program (using functions!) that receives as an argument a long string containing multiple words. The function should return the same string, except with the words in backwards order. For example, say I type the string:

My name is Michele
Then I would see the string:
Michele is name My
shown back to me.

```
def reverseWord(w):
  return ' '.join(w.split()[::-1])
```

Figure 13: TSNE 2d feature space

### 14.1 TSNE representation



## Figure 14: TSNE 2d feature space

### 14.2 Problem and Solution

Cluster: 2

A robot moves in a plane starting from the original point (0,0). The robot can move toward UP, DOWN, LEFT and RIGHT with a given steps. The trace of robot movement is shown as the following:

```
[("UP", 5), ("DOWN", 3), ("LEFT", 3), ("RIGHT", 2)]
```

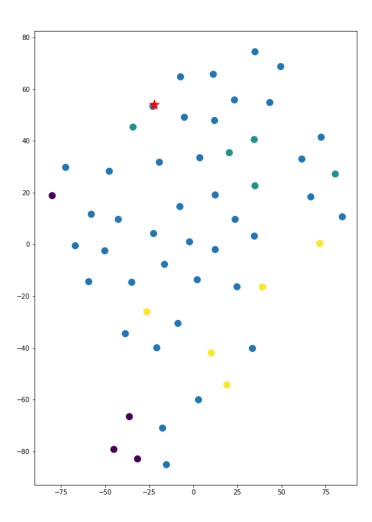
The numbers after the direction are steps. Please write a function to compute the distance from current position after a sequence of movement and original point. If the distance is a float, then just return the nearest integer. Make sure that the type you are returning is an int. Example:

If the following tuples are given as input to the program: [("UP", 5), ("DOWN", 3), ("LEFT", 3), ("RIGHT", 2)]Then, the output of the program should be:

```
def robot_position(steps_list):
   import math
   pos = [0,0]
   for movement in steps_list:
        direction = movement[0]
        steps = int(movement[1])
        if direction=="UP":
            pos[0]+=steps
        elif direction=="DOWN":
            pos[0]-=steps
       elif direction=="LEFT":
            pos[1]-=steps
       elif direction=="RIGHT":
            pos[1]+=steps
        else:
            pass
```

return round(math.sqrt(pos[1]\*\*2+pos[0]\*\*2))

## 15.1 TSNE representation



### 15.2 Problem and Solution

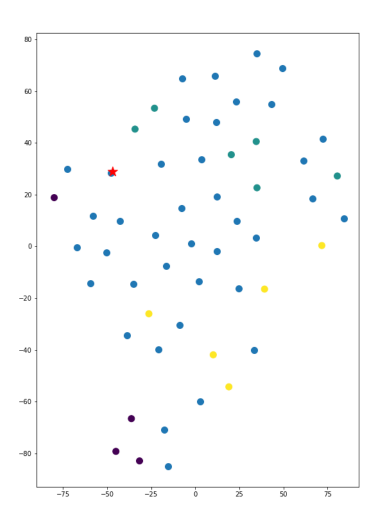
Cluster: 1

Write a function that receives as an argument a list of numbers and returns the average (mean) of a these numbers.

```
def averaging(number_list):
    runningTotal = 0
    numberOfnumbers = len(number_list)
    # don't forget to initialise the running total before you start
    for count in range(numberOfnumbers):
        nextNumber = number_list[count]
        runningTotal = runningTotal + nextNumber
    average = runningTotal/numberOfnumbers
    return average
```

Figure 15: TSNE 2d feature space

## 16.1 TSNE representation



## 16.2 Problem and Solution

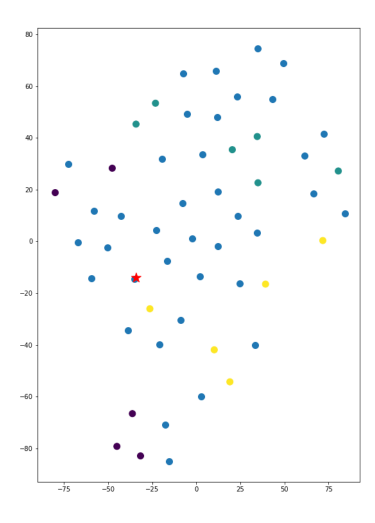
Cluster: 0

Write a program that takes a list of numbers (for example, a = [5, 10, 15, 20, 25]) and makes a new list of only the first and last elements of the given list. For practice, write this code inside a function.

```
def list_ends(a_list):
    return [a_list[0], a_list[len(a_list)-1]]
```

Figure 16: TSNE 2d feature space

## 17.1 TSNE representation



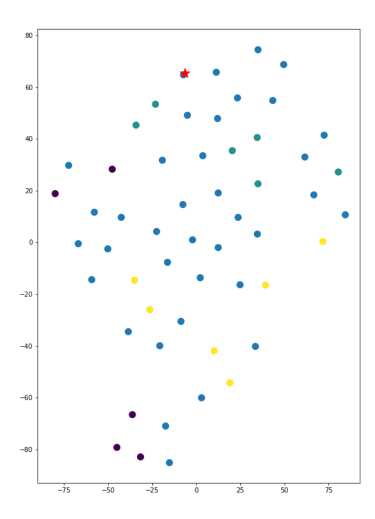
### 17.2 Problem and Solution

Cluster: 2

Write a function that receives as argument how many goals Team One scored and how many goals Team Two scored. Your function should return "Team One scores 3 points and Team Two scores 0 points." if Team One scored more goals than Team Two and vice-versa. If the number of goals is the same, the returned sentence should be "Both Team One and Team Two score 1 point.".

Figure 17: TSNE 2d feature space

## 18.1 TSNE representation



#### 18.2 Problem and Solution

Cluster: 1

Write a program to compute the frequency of the words in a sentence. The output should be a dictionary where the key are the words and the value the respective frequency in the sentence.

Do not worry about punctuation.

Suppose the following input is supplied to the program:

New to Python or choosing between Python 2 and Python 3? Read Python 2 or Python 3.

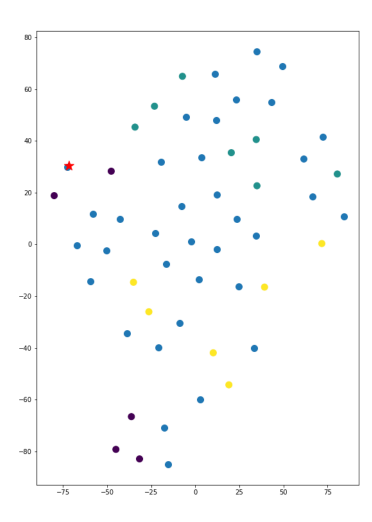
Then, the output should be:

 $"2":2, "3.":1, "3?":1, "New":1, "Python":5, "Read":1, "and":1, "between":1, "choosing":1, "or":2}$ 

```
def word_freq(sentence):
    freq = {}  # frequency of words in text
    for word in sentence.split():
        freq[word] = freq.get(word,0)+1
    return freq
```

Figure 18: TSNE 2d feature space

## 19.1 TSNE representation



## 19.2 Problem and Solution

Cluster: 0

Write a function that receives a comma separated sequence of words as argument and returns the words in a comma-separated sequence after sorting them alphabetically.

Suppose the following input is supplied to the program:

without, hello, bag, world

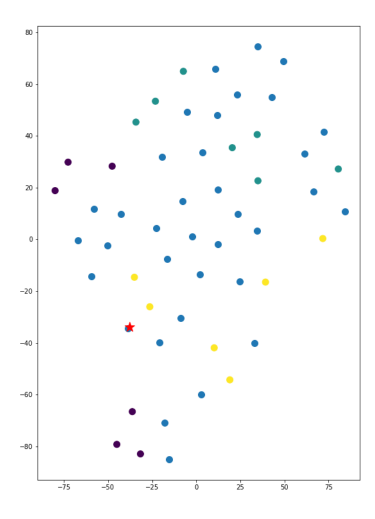
Then, the output should be:

bag, hello, without, world

Pay attention to the spaces after the commas!

```
def sort_csv(csv):
    items = csv.split(', ')
    items.sort()
    return ", ".join(items)
```

Figure 19: TSNE 2d feature space



### 20.2 Problem and Solution

#### Cluster: 2

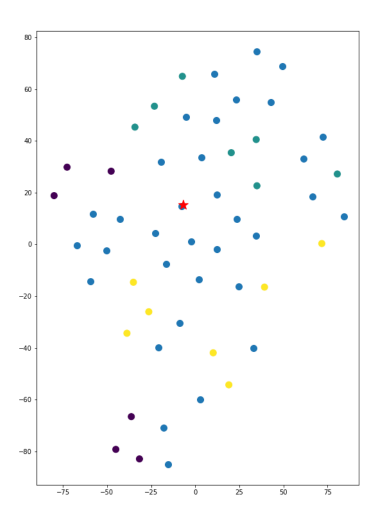
Write a function that receives as argument a month (from 1 to 12) and returns its season. Remembering:

- a) December, January and February are summer
- b) March, April and May are autumn
- c) June, July and August are winter
- d) September, October and November are spring

```
def season(month):
    if month == 1 or month == 2 or month == 12:
        return "summer"
    elif month == 3 or month == 4 or month == 5:
        return "autumn"
    elif month == 6 or month == 7 or month == 8:
        return "winter"
    elif month == 9 or month == 10 or month == 11:
        return "spring"
```

Figure 20: TSNE 2d feature space

## 21.1 TSNE representation



## 21.2 Problem and Solution

#### Cluster: 1

Write a function that takes an ordered list of numbers (a list where the elements are in order from smallest to largest) and another number. The function decides whether or not the given number is inside the list and returns an appropriate boolean.

```
def find(ordered_list, element_to_find):
   for element in ordered_list:
     if element == element_to_find:
        return True
   return False
```

Figure 21: TSNE 2d feature space

## 22.1 TSNE representation

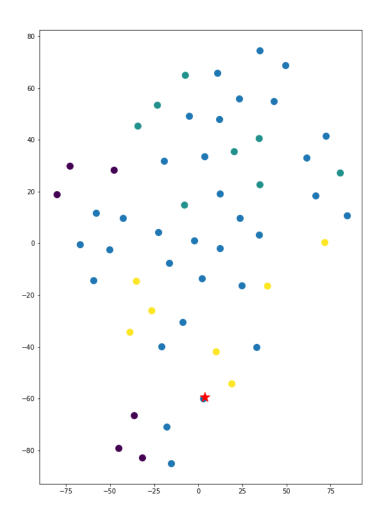


Figure 22: TSNE 2d feature space

#### 22.2 Problem and Solution

Cluster: 0

Create a function that receives as argument a binary string of 8-bits and convert it into hexadecimal string equivalent.

To convert from binary to hexadecimal, divide the string into two parts of 4 bits and calculate the decimal equivalent.

If it's less than 10, just report the found number, if it's more than 10, convert it to the appropriate letter:

- a) 10 = A
- b) 11 = B
- c) 12 = C
- d) 13 = D
- e) 14 = E
- f) 15 = F

For example, the 63 decimal number is represented in binary as 00111111. If we separate it in two parts, we get:

- 1) 0011
- 2) 1111

Transforming each part to its decimal equivalent, we get:

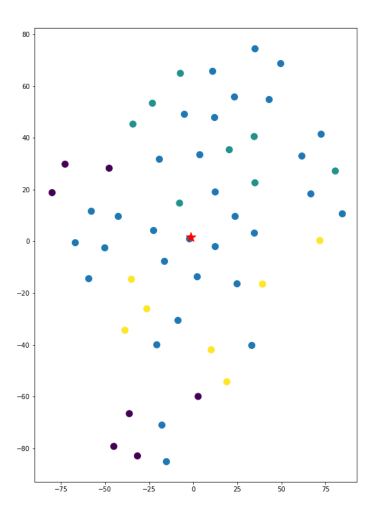
- 1) 3
- 2) 15

Then, using the code above, we get for each part:

- 1) 3
- 2) F

So, the hexadecimal number equivalent to the binary 00111111 is 3F.

```
def bin2hex(binaryString):
   hexA = binaryString[:4]
   hexB = binaryString[4:]
    finalhex = ""
   for eachSegment in (hexA, hexB):
       denary = int(eachSegment[0])*8 + int(eachSegment[1])*4 + int(eachSegment[2])*2 + int(eachSegment[3])*1
       if denary == 10:
           denary = 'A'
       elif denary == 11:
           denary = 'B'
       elif denary == 12:
           denary = 'C'
       elif denary == 13:
           denary = 'D'
       elif denary == 14:
           denary = 'E'
       elif denary == 15:
           denary = 'F'
       finalhex = finalhex + str(denary)
    return finalhex
```



### 23.2 Problem and Solution

Cluster: 2

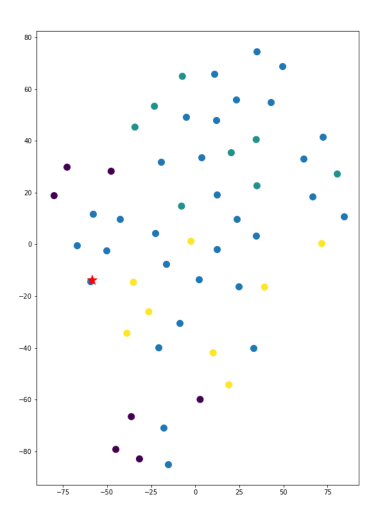
Create a function that uses linear search to check that a given character is in a given string. The function receives as argument a string and a character and should return the boolean values True or False if the character is found or not in the string, respectively. Remember:

1) In a linear search, each character of the given string is compared to the given character. Do not use any built-in operators.

```
def search(targetStr, character):
    found = False
    for eachChar in targetStr:
        if eachChar == character:
            found = True
    if not found:
        return False
    else:
        return True
```

Figure 23: TSNE 2d feature space

## 24.1 TSNE representation



## 24.2 Problem and Solution

Cluster: 0

Write a functions that calculates and returns the value according to the given formula ROUDED OFF to its nearest integer value:

Q = Square root of [(2 \* C \* D)/H]

Following are the fixed values of C and H:

C is 50. H is 30.

D is the variable whose values should be input to your function as argument.

Example:

Let us assume the following values are given to the function as D:

- a) 100
- b) 150
- c) 180

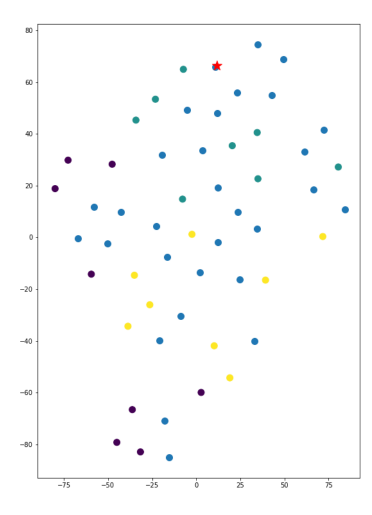
The output of the function should be, respectively:

- a) 18
- b) 22
- c) 24

Make sure the returned type is integer!

```
def formula(D):
    # So it works using eval
    import math
    C = 50
    H = 30
    Q = round(math.sqrt(2*C*D/float(H)))
    return Q
```

Figure 24: TSNE 2d feature space



## 25.2 Problem and Solution

#### Cluster: 1

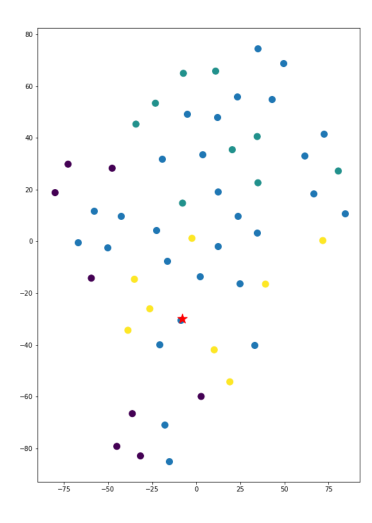
Write a program that receives a sequence of whitespace separated words as argument and returns the words after removing all duplicate words and sorting them alphanumerically.

Suppose the following input is supplied to the program: hello world and practice makes perfect and hello world again Then, the output should be:

again and hello makes perfect practice world

```
def sort_dedupe(words):
    items = words.split(' ')
    items_dedupe = []
    for word in items:
        if word not in items_dedupe:
            items_dedupe.append(word)
    items_dedupe.sort()
    return " ".join(items_dedupe)
```

Figure 25: TSNE 2d feature space



## 26.2 Problem and Solution

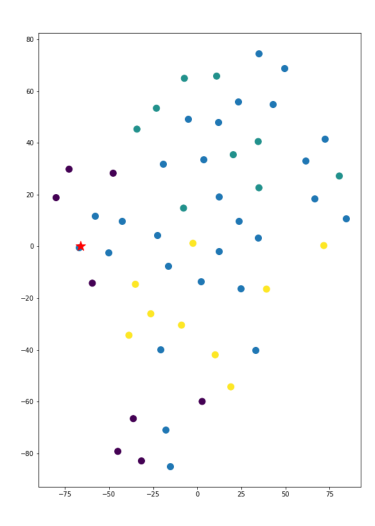
Cluster: 2

Write a function that receives as argument a month (from 1 to 12) and returns the number of days in the given month (ignore leap years!).

```
def days_in_month(month):
    if month == 2:
        return 28
    elif month in (4,6,9,11):
        return 30
    elif month in (1,3,5,7,8,10, 12):
        return 31
```

Figure 26: TSNE 2d feature space

# 27.1 TSNE representation



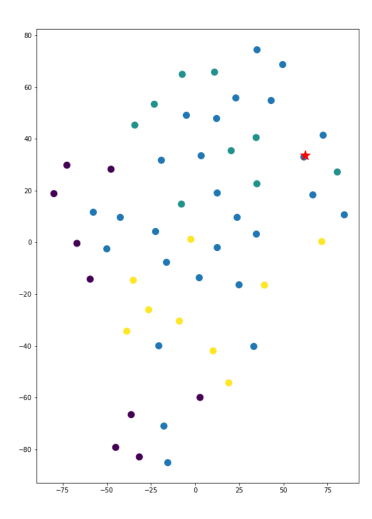
## 27.2 Problem and Solution

Cluster: 0

Write a method which can calculate square value of number

def square(num):
 return num \*\* 2

Figure 27: TSNE 2d feature space



## 28.2 Problem and Solution

Cluster: 1

Write a function that receives as argument a number and returns the factorial of the given number.

Suppose the following input is supplied to the program:

8

Then, the output should be:

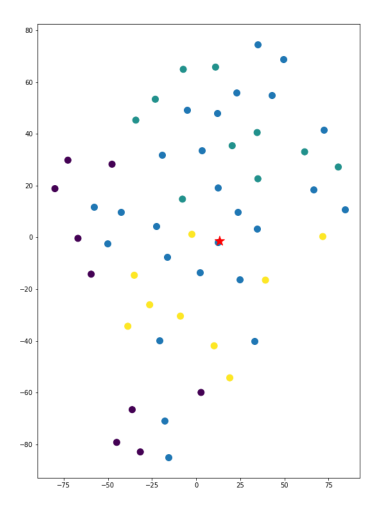
40320

```
def fatorial(number):
    total = 1

for i in range(number, 1, -1):
        total = total * i

return total
```

Figure 28: TSNE 2d feature space



#### 29.2 Problem and Solution

Cluster: 2

Create a function that uses linear search to check that a given character is in a given string and replace all characters that are not the searched character with underscore (\_). The function receives as argument a string and a character and should return the replaced string if the character was found or return the sentence "Character not found.", otherwise.

1) In a linear search, each character of the given string is compared to the given character. Do not use any built-in operators.

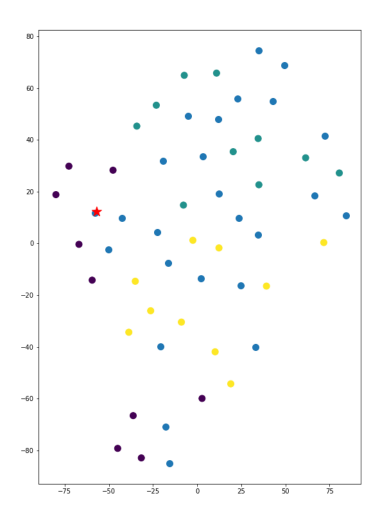
For example, if the string was "hello" and the given character was "l" the program would display "\_\_\_ll\_\_".

```
def search_and_replace(targetStr, character):
    found = False
    outputStr = ""
    for eachChar in targetStr:
        if eachChar == character:
            outputStr = outputStr + character
            found = True
        else:
            outputStr = outputStr + '_'

if not found:
        return "Character not found."
    else:
        return outputStr
```

Figure 29: TSNE 2d feature space

# 30.1 TSNE representation



# 30.2 Problem and Solution

Cluster: 0

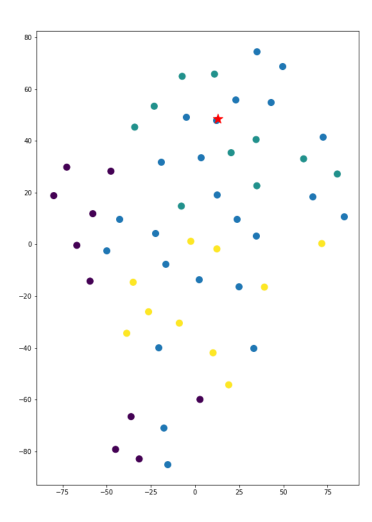
Define a function which can compute the sum of two numbers.

def SumFunction(number1, number2):

return number1+number2

Figure 30: TSNE 2d feature space

## 31.1 TSNE representation



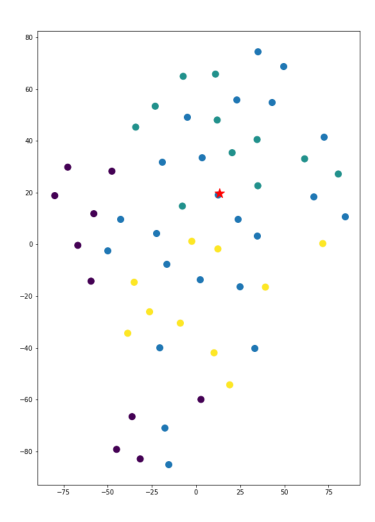
## 31.2 Problem and Solution

#### Cluster: 1

Write a program (function!) that takes a list and returns a new list that contains all the elements of the first list minus all the duplicates, keeping the original order.

```
def dedupe(dup_list):
   nodup_list = []
   for i in dup_list:
        if i not in nodup_list:
            nodup_list.append(i)
   return nodup_list
```

Figure 31: TSNE 2d feature space



## 32.2 Problem and Solution

#### Cluster: 2

Write a function that computes the net amount of a bank account based a transaction log passed as a list in the function argument. The transaction log format is shown as following:

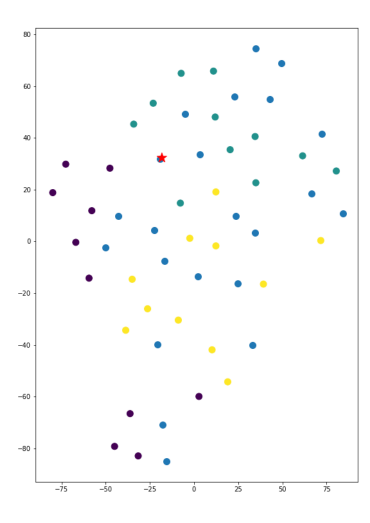
[('D', 100), ('W', 200)] where D means deposit while W means withdrawal. Suppose the following input is supplied to the program: [('D', 300), ('D', 300), ('W', 200), ('D', 100)]

```
____
```

Then, the output should be: 500

```
def amount(transaction_list):
   total = 0
   for item in transaction_list:
      op, value = item
      if op == 'D':
          total += value
      elif op == 'W':
          total -= value
   return total
```

Figure 32: TSNE 2d feature space



### 33.2 Problem and Solution

#### Cluster: 1

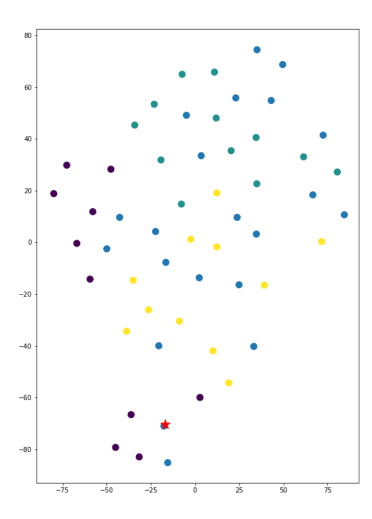
Create a function that receives as argument a decimal number up to 255 and convert it into its 8-bit binary equivalent.

Your function should return the 8-bit binary as a string, so you can add leading zeros. Make sure your binary number has 8 bits.

```
def dec2bin(decimalNumber):
   binaryString = ""
   if decimalNumber == 0:
       binaryString = "00000000"
   else:
        while decimalNumber > 0:
            #work out whether a 0 or 1 goes in the next position
            positionValue = str(decimalNumber % 2)
            #append to string
            binaryString = positionValue + binaryString
            decimalNumber = decimalNumber // 2
   #make sure number has eight bits
   addZeros = 0
   if len(binaryString) < 8:</pre>
        addZeros = 8 - len(binaryString)
   for eachZero in range(addZeros):
       binaryString = "0" + binaryString
   return binaryString
```

Figure 33: TSNE 2d feature space

## 34.1 TSNE representation



### 34.2 Problem and Solution

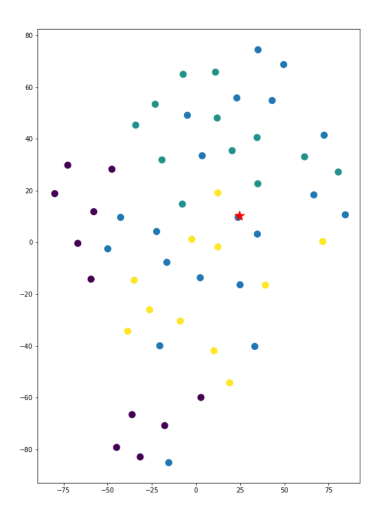
Cluster: 0

Write a function which receives a sequence of comma separated 4-digit binary numbers as argument and then check whether they are divisible by 5 or not. The numbers that are divisible by 5 are to be returned in a comma separated sequence.

```
Example: 0100,0011,1010,1001
Then the output should be: 1010
```

```
def binby5(number_csv):
    value = []
    items=[x for x in number_csv.split(',')]
    for p in items:
        intp = int(p, 2)
        intp = int(p[0])*8 + int(p[1])*4 + int(p[2])*2 + int(p[3])
        if not intp%5:
            value.append(p)
    return ", ".join(value)
```

Figure 34: TSNE 2d feature space



## 35.2 Problem and Solution

pass

return d

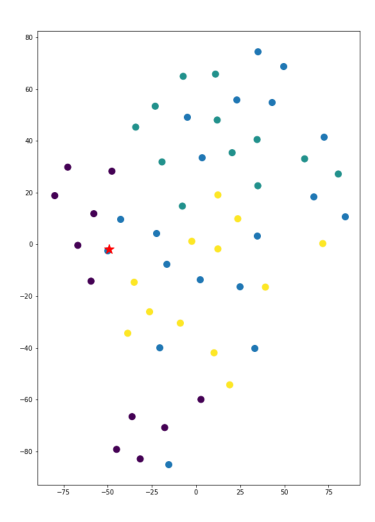
```
Cluster: 2
Write a function that receives as argument a sentence and calculate the number of letters and digits.

Suppose the following input is supplied to the program: hello world! 123
Then, the output should be the dictionary:
{"letters": 10, "digits": 3}

def count(sentence):
    d={"digits":0, "letters":0}
    for char in sentence:
        if char.isdigit():
            d["digits"]+=1
        elif char.isalpha():
            d["letters"]+=1
        else:
```

Figure 35: TSNE 2d feature space

# 36.1 TSNE representation



# 36.2 Problem and Solution

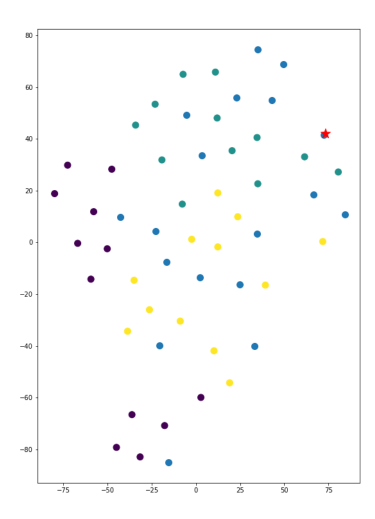
Cluster: 0

Define a function that can convert a integer into a string and return the string.

def int2str(n):
return str(n)

Figure 36: TSNE 2d feature space

## 37.1 TSNE representation



## 37.2 Problem and Solution

Cluster: 1

With a given integral number n, write a function that receives n as an argument and generate a dictionary that contains the number from 1 to n (both included) as keys and their square value as the dictionary value for each respective key. The function should return the dictionary. Suppose the following input is supplied to the program:

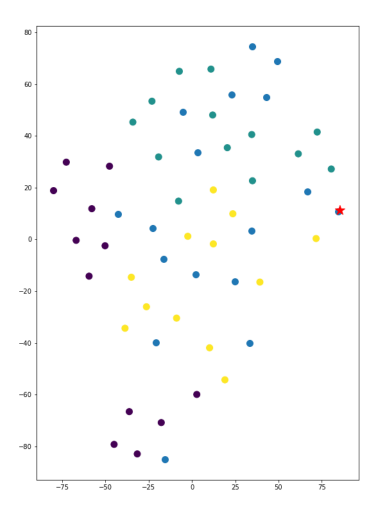
8

```
Then, the output should be: {1: 1, 2: 4, 3: 9, 4: 16, 5: 25, 6: 36, 7: 49, 8: 64}
```

```
def square(number):
    d=dict()
    for i in range(1,number+1):
        d[i]=i*i
    return d
```

Figure 37: TSNE 2d feature space

## 38.1 TSNE representation



## 38.2 Problem and Solution

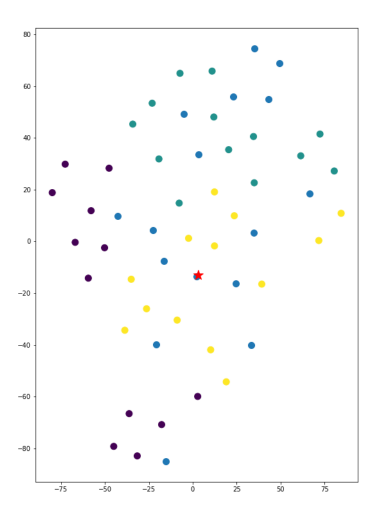
### Cluster: 2

Given a number as an argument, create a function that determines whether the number is prime or not. (For those who have forgotten, a prime number is a number that has no divisors.).

```
def is_prime(number):
    '''Returns True for prime numbers, False otherwise'''
#Edge Cases
    if number == 1:
        prime = False
    elif number == 2:
        prime = True
#All other primes
    else:
        prime = True
        for check_number in range(2, int(number/2)+1):
            if number % check_number == 0:
                 prime = False
                 break
    return prime
```

Figure 38: TSNE 2d feature space

## 39.1 TSNE representation



## 39.2 Problem and Solution

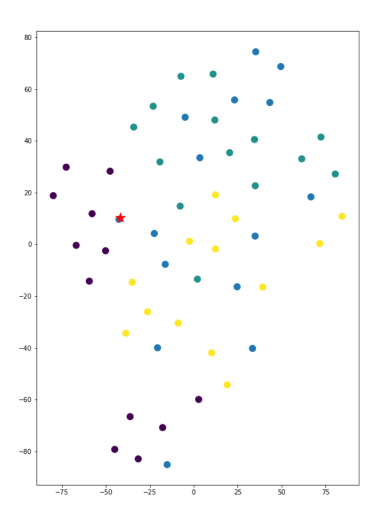
#### Cluster: 1

Create a function that receives as argument a shopping list and returns it sorted alphabetically. Rules:

- 1) Sort it using a bubble-sort algorithm.
- 2) Do not use any built-in sorting functions.

Figure 39: TSNE 2d feature space

# 40.1 TSNE representation



## 40.2 Problem and Solution

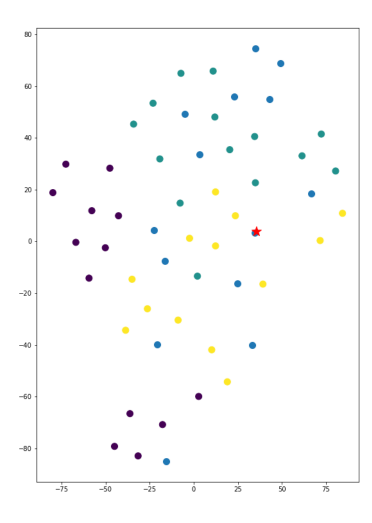
Cluster: 0

Define a function that can accept two strings as input and concatenate them. Return the result.

def str\_concat(s1,s2):
return s1+s2

Figure 40: TSNE 2d feature space

## 41.1 TSNE representation

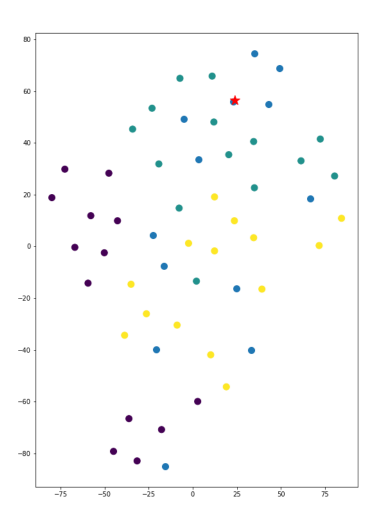


## 41.2 Problem and Solution

```
Cluster: 2
Write a function that receives as argument a sentence and calculate the
number of upper case letters and lower case letters.
Suppose the following input is supplied to the program:
Hello world!
Then, the output should be the dictionary:
{"uppercase": 1, "lowercase": 9}
def count(sentence):
    d={"uppercase":0, "lowercase":0}
    for char in sentence:
        if char.isupper():
             d["uppercase"]+=1
         elif char.islower():
             d["lowercase"]+=1
         else:
             pass
    return d
```

Figure 41: TSNE 2d feature space

## 42.1 TSNE representation



## 42.2 Problem and Solution

#### Cluster: 1

```
Take two lists, say for example these two:

list1 = [1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89]

list2 = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13]

and write a function that returns a list that contains
```

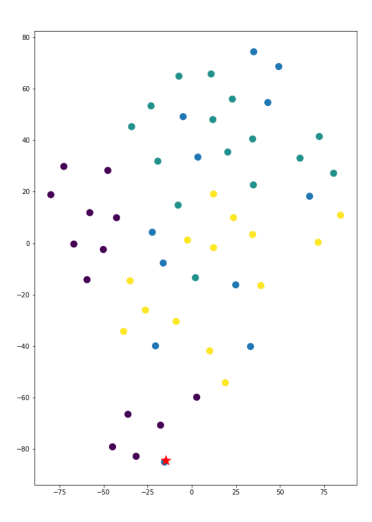
and write a function that returns a list that contains only the elements that are common between the lists (without duplicates and ordered ascendantly). Make sure your program works on two lists of different sizes.

```
def common(list1, list2):
    common_list = []
    for i in list1:
        if i in list2 and i not in common_list:
            common_list.append(i)

common_list.sort()
    return common_list
```

Figure 42: TSNE 2d feature space

## 43.1 TSNE representation



## 43.2 Problem and Solution

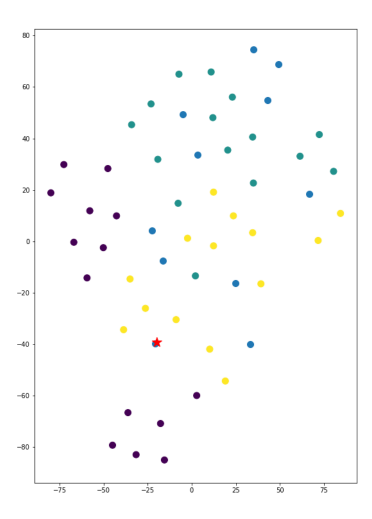
#### Cluster: 0

Write a function, which will find all such numbers between 1000 and 3000 (both included) such that each digit of the number is an even number. The numbers obtained should be returned in a comma-separated sequence on a single line.

```
def all_even():
    values = []
    for i in range(1000, 3001):
        s = str(i)
        if (int(s[0])%2==0) and (int(s[1])%2==0) and (int(s[2])%2==0) and (int(s[3])
            values.append(s)
    return ", ".join(values)
```

Figure 43: TSNE 2d feature space

## 44.1 TSNE representation



## 44.2 Problem and Solution

#### Cluster: 2

Write a function that receives as argument a month (from 1 to 12) and a year (four digits) and returns the number of days in the given month (consider leap years!)

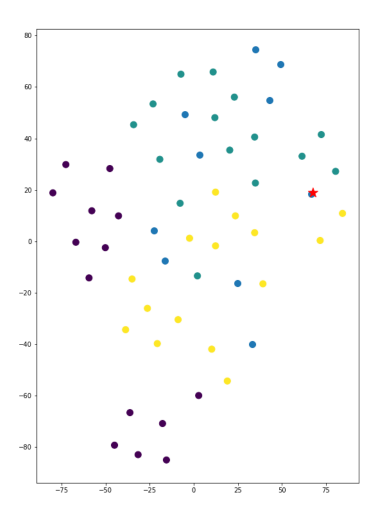
The rules for leap years are:

- 1) If the year is a multiple of 4, it is USUALLY a leap year (example: 1984).
- 2) However, if it is a multiple of 100 (even though is a multiple of 4), then it's not a leap year, breaking rule number 1 (example: 1900)
- 3) Except if it's a multiple of 400, then it is a leap year again, breaking rule number 2 (example: 2000)

```
def days_in_month(month, year):
    if month == 2:
        if (year % 400) == 0:
            return 29
        elif (year % 100) == 0:
            return 28
        elif (year % 4) == 0:
            return 29
        else:
            return 28
        elif month in (4,6,9,11):
        return 30
        elif month in (1,3,5,7,8,10, 12):
        return 31
```

Figure 44: TSNE 2d feature space

## 45.1 TSNE representation



## 45.2 Problem and Solution

#### Cluster: 1

Create a function that gets a number as an argument and returns a list of all the divisors of that number. (If you don't know what a divisor is, it is a number that divides evenly into another number. For example, 13 is a divisor of 26 because 26 / 13 has no remainder.)

```
def divisors(num):
    listRange = list(range(1,num+1))
    divisorList = []

for number in listRange:
    if num % number == 0:
        divisorList.append(number)

return divisorList
```

Figure 45: TSNE 2d feature space

## 46.1 TSNE representation

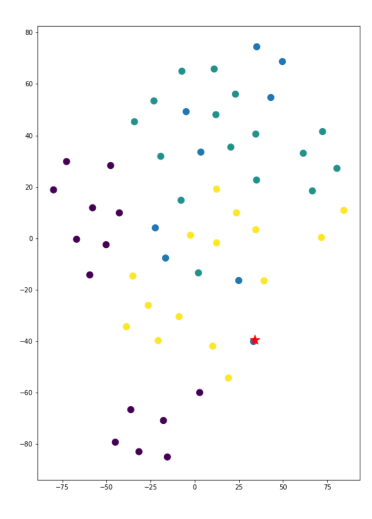


Figure 46: TSNE 2d feature space

## 46.2 Problem and Solution

Cluster: 2

A website requires the users to input username and password to register. Write a program to check the validity of password input by users.

Following are the criteria for checking the password:

- 1. At least 1 letter between [a-z]
- 2. At least 1 number between [0-9]
- 1. At least 1 letter between [A-Z]
- 3. At least 1 character from [\$#@]
- 4. Minimum length of transaction password: 6
- 5. Maximum length of transaction password: 12

Your program should accept a sequence of comma separated passwords and will check them according to the above criteria. Passwords that match the criteria are to be printed, each separated by a comma.

Example

If the following passwords are given as input to the program:

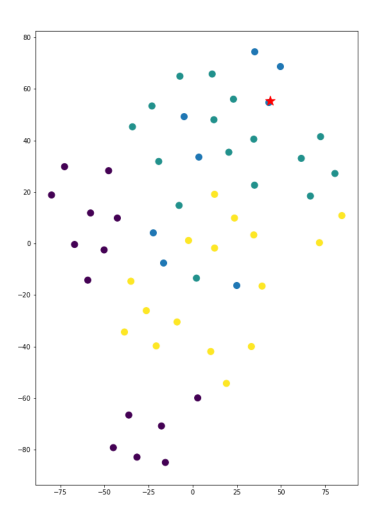
ABd1234@1,a F1#,2w3E\*,2We3345

Then, the output of the program should be:

ABd1234@1

```
def check_password(passwords):
   import re
   value = []
   items=[x for x in passwords.split(',')]
   for p in items:
       if len(p)<6 or len(p)>12:
           continue
        else:
           pass
       if not re.search("[a-z]",p):
           continue
       elif not re.search("[0-9]",p):
           continue
       elif not re.search("[A-Z]",p):
           continue
       elif not re.search("[$#@]",p):
           continue
       elif re.search("\s",p):
           continue
        else:
           pass
       value.append(p)
   return ",".join(value)
```

## 47.1 TSNE representation



#### 47.2 Problem and Solution

Cluster: 1

Write a program which takes 2 digits, X,Y as input and generates a 2-dimensional array. The element value in the i-th row and j-th column of the array should be i\*j.

Note: i=0,1.., X-1; j=0,1,;Y-1.

Example

Suppose the following inputs are given to the program:

 $^{3,5}$ 

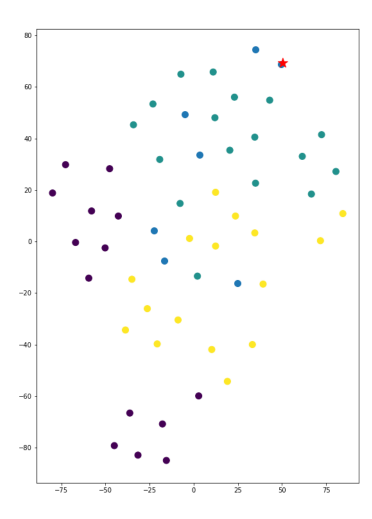
Then, the output of the program should be:

```
[[0, 0, 0, 0, 0], [0, 1, 2, 3, 4], [0, 2, 4, 6, 8]]
```

```
# Complete your function using this header
def create_matrix(X, Y):
    matrix = []
    for i in range(X):
        row = []
        for j in range(Y):
            row.append(i*j)
        matrix.append(row)
    return matrix
```

Figure 47: TSNE 2d feature space

## 48.1 TSNE representation



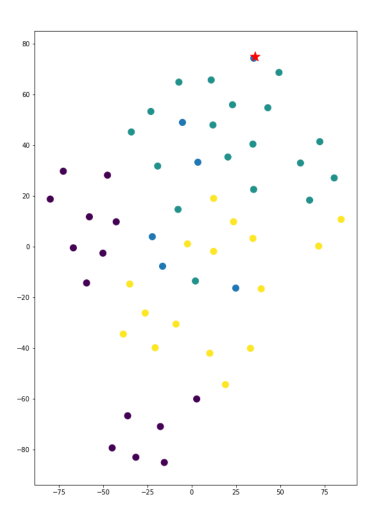
## 48.2 Problem and Solution

#### Cluster: 1

Write a function, which will find all such numbers between 1000 and 3000 (both included) such that each digit of the number is an even number. The numbers obtained should be returned in a comma-separated sequence on a single line.

Figure 48: TSNE 2d feature space

## 49.1 TSNE representation

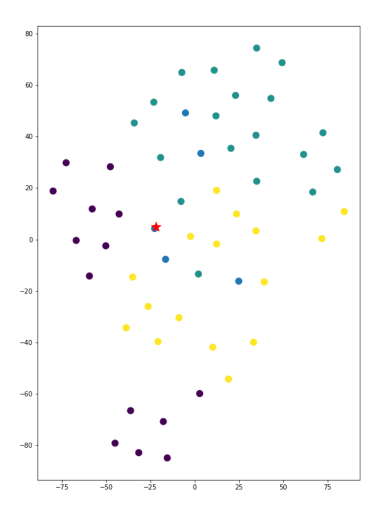


## 49.2 Problem and Solution

```
Cluster: 1
Write a program which takes 2 digits, X,Y as input and generates a 2-
dimensional array. The element value in the i-th row and j-th column of
the array should be i*j.
Note: i=0,1..., X-1; j=0,1,jY-1.
Example
Suppose the following inputs are given to the program:
Then, the output of the program should be:
[[0, 0, 0, 0, 0], [0, 1, 2, 3, 4], [0, 2, 4, 6, 8]]
def create_matrix(X, Y):
    rowNum = X
    colNum = Y
    multilist = [[0 for col in range(colNum)] for row in range(rowNum)]
    for row in range(rowNum):
         for col in range(colNum):
             multilist[row][col] = row*col
    return multilist
```

Figure 49: TSNE 2d feature space

## 50.1 TSNE representation



## 50.2 Problem and Solution

#### Cluster: 2

Write a function that takes as argument a word and returns (boolean type True or False) whether this string is a palindrome or not. (A palindrome is a string that reads the same forwards and backwards.)

```
def palindrome(word):
    rvs = word[::-1]
    if word == rvs:
        return True
    else:
        return False
```

Figure 50: TSNE 2d feature space