**ASSIGNMENT-14**

**1. Given a list of numbers, create a function that removes 25% from every number in the list except the smallest number, and adds the total amount removed to the smallest number.**

**Examples:**  
show\_the\_love([4, 1, 4]) ➞ [3, 3, 3]  
show\_the\_love([16, 10, 8]) ➞ [12, 7.5, 14.5]  
show\_the\_love([2, 100]) ➞ [27, 75]

In [1]:

**def** show\_the\_love(in\_list):

out\_list **=** in\_list**.**copy()

sum\_num **=** 0

**for** ele **in** range(len(out\_list)):

**if** out\_list[ele] **is** **not** min(out\_list):

sum\_num **+=** out\_list[ele]**/**4

out\_list[ele] **=** out\_list[ele]**-**(out\_list[ele]**/**4)

out\_list[out\_list**.**index(min(out\_list))] **=** sum\_num **+**min(out\_list)

print(f'show\_the\_love({in\_list}) ➞ {out\_list}')

show\_the\_love([4, 1, 4])

show\_the\_love([16, 10, 8])

show\_the\_love([2, 100])

show\_the\_love([4, 1, 4]) ➞ [3.0, 3.0, 3.0]

show\_the\_love([16, 10, 8]) ➞ [12.0, 7.5, 14.5]

show\_the\_love([2, 100]) ➞ [27.0, 75.0]

**2. Create a function that takes in two words as input and returns a list of three elements, in the following order:**

1.Shared letters between two words. 2.Letters unique to word 1. 3.Letters unique to word 2.

Each element should have unique letters, and have each letter be alphabetically sorted.

**Examples:**  
letters("sharp", "soap") ➞ ["aps", "hr", "o"]  
letters("board", "bored") ➞ ["bdor", "a", "e"]  
letters("happiness", "envelope") ➞ ["enp", "ahis", "lov"]  
letters("kerfuffle", "fluffy") ➞ ["flu", "ekr", "y"]  
# Even with multiple matching letters (e.g. 3 f's), there should  
# only exist a single "f" in your first element.  
letters("match", "ham") ➞ ["ahm", "ct", ""]  
# "ham" does not contain any letters that are not found already  
# in "match".

In [2]:

**def** letters(s\_one,s\_two):

s\_one\_set **=** set(s\_one)

s\_two\_set **=** set(s\_two)

out\_list **=** []

out\_list**.**append(''**.**join(sorted(s\_one\_set**.**intersection(s\_two\_set))))

out\_list**.**append(''**.**join(sorted(s\_one\_set**.**difference(s\_two\_set))))

out\_list**.**append(''**.**join(sorted(s\_two\_set**.**difference(s\_one\_set))))

print(f'letters{s\_one,s\_two} ➞ {out\_list}')

letters("sharp", "soap")

letters("board", "bored")

letters("happiness", "envelope")

letters("kerfuffle", "fluffy")

letters("match", "ham")

letters('sharp', 'soap') ➞ ['aps', 'hr', 'o']

letters('board', 'bored') ➞ ['bdor', 'a', 'e']

letters('happiness', 'envelope') ➞ ['enp', 'ahis', 'lov']

letters('kerfuffle', 'fluffy') ➞ ['flu', 'ekr', 'y']

letters('match', 'ham') ➞ ['ahm', 'ct', '']

**3. Write a function that pairs the first number in an array with the last, the second number with the second to last, etc.**

**Examples:**  
pairs([1, 2, 3, 4, 5, 6, 7]) ➞ [[1, 7], [2, 6], [3, 5], [4, 4]]  
pairs([1, 2, 3, 4, 5, 6]) ➞ [[1, 6], [2, 5], [3, 4]]  
pairs([5, 9, 8, 1, 2]) ➞ [[5, 2], [9, 1], [8, 8]]  
pairs([]) ➞ []

In [3]:

**def** pairs(in\_list):

in\_list\_clone **=** in\_list**.**copy()

output **=** []

**while** **True**:

**if** len(in\_list) **>** 0:

**if** len(in\_list) **==** 1:

output**.**append([in\_list[0],in\_list**.**pop(0)])

**else**:

output**.**append([in\_list**.**pop(0),in\_list**.**pop(**-**1)])

**else**:

**break**

print(f'pairs({in\_list\_clone}) ➞ {output}')

pairs([1, 2, 3, 4, 5, 6, 7])

pairs([1, 2, 3, 4, 5, 6])

pairs([5, 9, 8, 1, 2])

pairs([])

pairs([1, 2, 3, 4, 5, 6, 7]) ➞ [[1, 7], [2, 6], [3, 5], [4, 4]]

pairs([1, 2, 3, 4, 5, 6]) ➞ [[1, 6], [2, 5], [3, 4]]

pairs([5, 9, 8, 1, 2]) ➞ [[5, 2], [9, 1], [8, 8]]

pairs([]) ➞ []

**4. Write a function that adds two numbers. The catch, however, is that the numbers will be strings.**

**Examples:**  
add\_str\_nums("4", "5") ➞ "9"  
add\_str\_nums("abcdefg", "3") ➞ "-1"  
add\_str\_nums("1", "") ➞ "1"  
add\_str\_nums("1874682736267235927359283579235789257", "32652983572985729") ➞ "1874682736267235927391936562808774986"

In [4]:

**def** add\_str\_nums(in\_one,in\_two):

in\_one **=** in\_one **if** len(in\_one) **>** 0 **else** "0"

in\_two **=** in\_two **if** len(in\_two) **>** 0 **else** "0"

**if** in\_one**.**isdigit() **==** **False** **or** in\_two**.**isdigit() **==** **False**:

output **=** **-**1

**else**:

output **=** int(in\_one)**+**int(in\_two)

print(f'add\_str\_nums{in\_one,in\_two} ➞ {str(output)}')

add\_str\_nums("4", "5")

add\_str\_nums("abcdefg", "3")

add\_str\_nums("1", "")

add\_str\_nums("1874682736267235927359283579235789257", "32652983572985729")

add\_str\_nums('4', '5') ➞ 9

add\_str\_nums('abcdefg', '3') ➞ -1

add\_str\_nums('1', '0') ➞ 1

add\_str\_nums('1874682736267235927359283579235789257', '32652983572985729') ➞ 1874682736267235927391936562808774986

**5. lPaeesh le pemu mnxit ehess rtnisg! Oh, sorry, that was supposed to say: Please help me unmix these strings!**

Somehow my strings have all become mixed up; every pair of characters has been swapped. Help me undo this so I can understand my strings again.

**Examples:**  
unmix("123456") ➞ "214365"  
unmix("hTsii s aimex dpus rtni.g") ➞ "This is a mixed up string."  
unmix("badce") ➞ "abcde"

In [5]:

**def** unmix(in\_string):

output **=** ''

**for** ele **in** range(0,len(in\_string)**-**1,2):

output **+=** in\_string[ele**+**1]**+**in\_string[ele]

**if** (len(in\_string)**%2** != 0 and ele == len(in\_string)//2 ):

output **+=** in\_string[**-**1]

print(f'unmix({in\_string}) ➞ {output}')

unmix("123456")

unmix("hTsii s aimex dpus rtni.g")

unmix("badce")

unmix(123456) ➞ 214365

unmix(hTsii s aimex dpus rtni.g) ➞ This is a mixed up string.

unmix(badce) ➞ abcde