Question 3

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This code has been compiled by Rohit Lal BT17ECE067

https://rohitlal.live/

1 Import Libraries

```
[1]: import numpy as np
import matplotlib.pyplot as plt
import cv2
import time
```

2 Write Code to do Image operation

- An object oriented code that will do various required operations on image
- Code is optimised using numpy and OpenCV library
- Use Interactive Jupyter Notebook for code and image viewing

```
class Assignment():
    def __init__(self, a,b):
        self.a = plt.imread(a)
        self.b = plt.imread(b)

def show_images(self,a,b):
    plt.subplot(1,2,1)
    plt.imshow(a,cmap='gray', vmin=0, vmax=255)
    plt.subplot(1,2,2)
    plt.imshow(b,cmap='gray', vmin=0, vmax=255)
    plt.show()

def transpose(self):
    # Question 3.a : Transpose of images
    lenna_transpose = self.a.T
    camera_transpose = self.b.T
    return lenna_transpose,camera_transpose
```

```
def inverse(self):
       # Question 3.b : Inverse of images
      lenna_inv = np.linalg.inv(self.a)
      camera_inv = np.linalg.inv(self.b)
      return lenna_inv , camera_inv
  def add(self):
      # Question 3.c : Addition of images (both)
      add_1 = self.a + self.b
      add 2 = self.b + self.a
      return add_1,add_2
  def sub(self):
      # Question 3.d : Subtraction of images (both)
      sub_1 = self.a - self.b
      sub_2 = self.b - self.a
      return sub_1,sub_2
  def mul(self):
      # Question 3.e : Multiplication of images
      mul_1 = np.matmul(self.a, self.b)
      mul_2 = np.matmul(self.b, self.a)
      return mul_1,mul_2
  def mul_scalar(self,c):
      # Question 3.f 2.g: Multiplication of images by scalar greater and less_
\rightarrow than 1
      a_scalar = self.a.astype(int) * c
      a_scalar = np.clip(a_scalar,0,255).astype(np.uint8)
      b_scalar = self.b.astype(int) * c
      b_scalar = np.clip(b_scalar,0,255).astype(np.uint8)
      return a_scalar,b_scalar
  def elementwise_mul(self):
      # Question 2.h : Element by element multiplication
      elementwise_1 = np.multiply(a,b)
      elementwise_2 = np.multiply(b,a)
      return elementwise_1,elementwise_2
  def value_finder(self,key):
      # Question 2.i 2.j : Find the specific value of X
      x1,y1 = np.where(self.a == key)
      print(f'In matrix a, found {key} at : [{x1[0]},{y1[0]}]' )
```

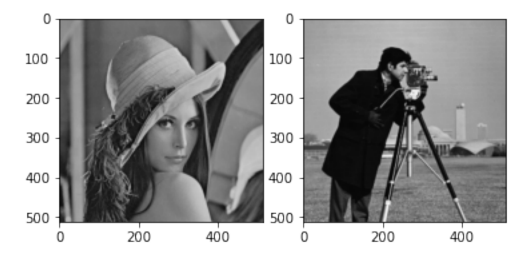
```
x2,y2 = np.where(self.b == key)
    print(f'In matrix b, found {key} at : [{x2[0]},{y2[0]}]')
def find_and_replace(self, key, replace_by):
    # Question 2.k : Find the specific value of X and replace it
    x1,y1 = np.where(self.a == key)
    a_copy = self.a.copy()
    b_copy = self.b.copy()
    for c,(i,j )in enumerate(zip(x1,y1)):
        a_copy[i][j] = replace_by
        print(f'In matrix a, replaced {key} at : [{i+1},{j+1}]')
    print(f'In matrix a, {key} found {c} times' )
    x2,y2 = np.where(self.b == key)
    for c,(i,j) in enumerate(zip(x2,y2)):
        b_copy[i][j] = replace_by
        print(f'In matrix b, replaced {key} at : [{i+1},{j+1}]' )
    print(f'In matrix b, {key} found {c} times' )
    return a_copy, b_copy
```

3 Load and display image

• Show images of Lenna and Cameraman

```
[3]: lenna = 'images/lenna.jpg'
    cameraman = 'images/cameraman.jpg'

asg = Assignment(lenna,cameraman)
    asg.show_images(plt.imread(lenna),plt.imread(cameraman))
```



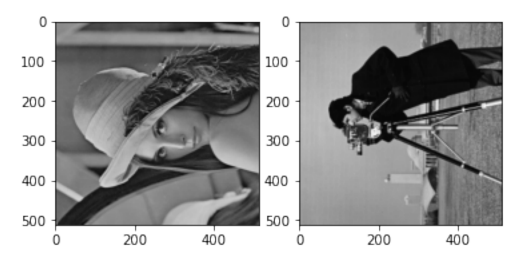
4 Assignment Questions:

Perform the following operations on the specified images

4.1 Question 3.a: Transpose of images

```
[4]: start = time.time()
a,b = asg.transpose()
print(f'Execution time: {time.time()-start:.6f} sec')
asg.show_images(a,b)
```

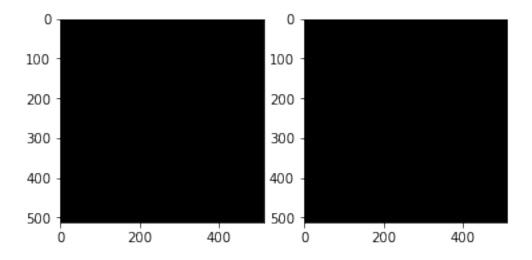
Execution time: 0.000000 sec



4.2 Question 3.b : Inverse of images

```
[5]: start = time.time()
   a,b = asg.inverse()
   print(f'Execution time: {time.time()-start:.6f} sec')
   asg.show_images(a,b)
```

Execution time: 0.149996 sec

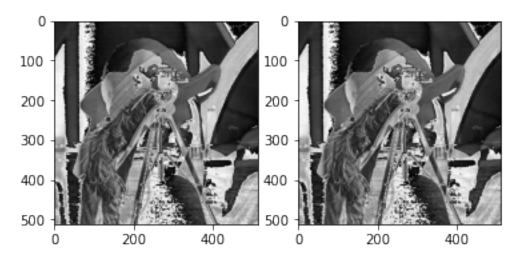


5 Question 3.c: Addition of images (both)

A+B = B+A, therefore both images are same

```
[6]: start = time.time()
   a,b = asg.add()
   print(f'Execution time: {time.time()-start:.6f} sec')
   asg.show_images(a,b)
```

Execution time: 0.002001 sec

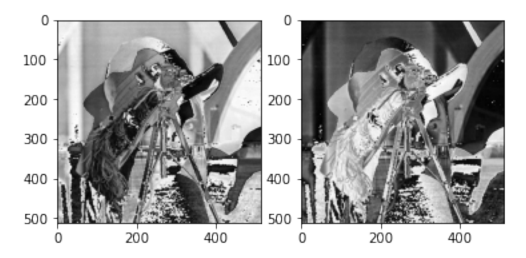


5.1 Question 3.d: Subtraction of images (both)

subtraction doesnt follow commutative property hence they are different

```
[7]: start = time.time()
   a,b = asg.sub()
   print(f'Execution time: {time.time()-start:.6f} sec')
   asg.show_images(a,b)
```

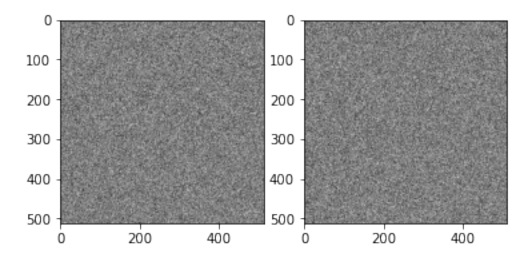
Execution time: 0.005003 sec



5.2 Question 3.e: Multiplication of images

```
[8]: start = time.time()
   a,b = asg.mul()
   print(f'Execution time: {time.time()-start:.6f} sec')
   asg.show_images(a,b)
```

Execution time: 0.663994 sec



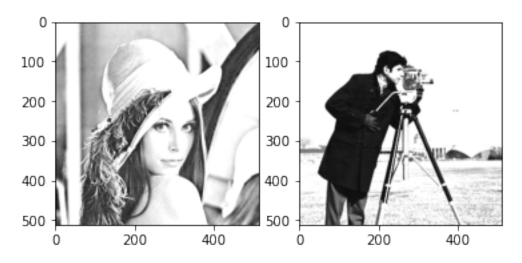
5.3 Question 3.f 2.g: Multiplication of images by scalar greater and less than 1

We see that - when the scalar is greater than one, it results in brightening of image - when scalar is less than one, it results in darkening of image

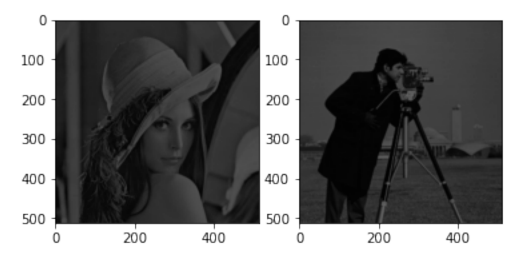
```
[9]: start = time.time()
   a,b = asg.mul_scalar(2)
   print(f'Execution time: {time.time()-start:.6f} sec')
   asg.show_images(a,b)

start = time.time()
   a,b = asg.mul_scalar(0.4)
   print(f'Execution time: {time.time()-start:.6f} sec')
   asg.show_images(a,b)
```

Execution time: 0.007001 sec



Execution time: 0.036002 sec

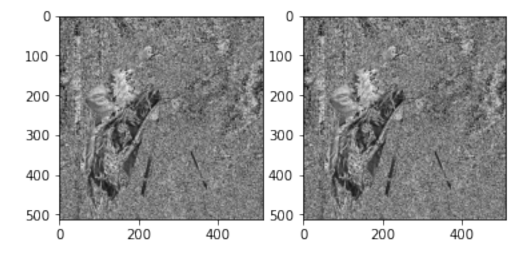


5.4 Question 2.h: Element by Element multiplication

We see that elementwise multiplication is also commutative

```
[10]: start = time.time()
   a,b = asg.elementwise_mul()
   print(f'Execution time: {time.time()-start:.6f} sec')
   asg.show_images(a,b)
```

Execution time: 0.001001 sec



5.5 Question 2.i 2.j : Find the specific value of X

```
[11]: start = time.time()
    asg.value_finder(100)
    print(f'Execution time: {time.time()-start:.6f} sec')

In matrix a, found 100 at : [0,433]
    In matrix b, found 100 at : [87,256]
    Execution time: 0.005000 sec
```

5.6 Question 2.k: Find the specific value of X and replace it

```
[14]: start = time.time()
  replace_by = 200
# a,b = asg.find_and_replace(0,replace_by)
# print(f'Execution time: {time.time()-start:.6f} sec')
# asg.show_images(a,b)
```

5.7 Question 2.1: Do operations mentioned in assignment

```
[49]: class Operations(Assignment):
          def __init__(self,a,b):
              super().__init__(a,b)
          def greater_replace(self, key):
              a_copy = self.a.copy()
              b_copy = self.b.copy()
              (r,c) = a\_copy.shape
              for i in range(r):
                  for j in range(c):
                       if a_copy[i][j] > key:
                           a_{copy}[i][j] = np.uint8(a_{copy}[i][j] * 0.3)
              (r,c) = b_{copy.shape}
              for i in range(r):
                  for j in range(c):
                       if b_copy[i][j] > key:
                           b_{copy}[i][j] = np.uint8(b_{copy}[i][j] * 0.3)
              return a_copy,b_copy
          def less_replace(self, key):
              a_copy = self.a.copy()
```

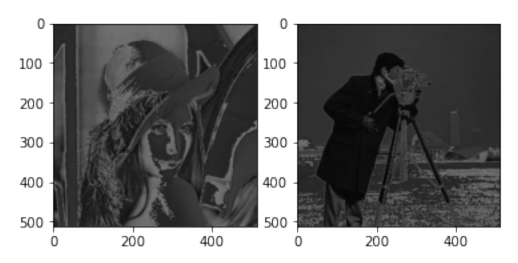
```
b_copy = self.b.copy()
    (r,c) = a\_copy.shape
    for i in range(r):
        for j in range(c):
            if a_copy[i][j] < key:</pre>
                 a_{copy}[i][j] = np.uint8(a_{copy}[i][j] * 0.3)
    (r,c) = b_{copy.shape}
    for i in range(r):
        for j in range(c):
            if b_copy[i][j] < key:</pre>
                 b_{copy}[i][j] = np.uint8(b_{copy}[i][j] * 0.3)
    return a_copy,b_copy
def greater_less_replace(self):
    a_copy = self.a.copy()
    b_copy = self.b.copy()
    (r,c) = a\_copy.shape
    for i in range(r):
        for j in range(c):
            if a_copy[i][j]< 128:</pre>
                 a_{copy}[i][j] = np.uint8(a_{copy}[i][j] * 0.7)
            else:
                 a_{copy}[i][j] = np.uint8(a_{copy}[i][j] * 0.3)
    (r,c) = b_{copy.shape}
    for i in range(r):
        for j in range(c):
            if b_copy[i][j] < 128:
                 b_{copy}[i][j] = np.uint8(b_{copy}[i][j] * 0.7)
            else:
                 b_{copy}[i][j] = np.uint8(b_{copy}[i][j] * 0.3)
    return a_copy,b_copy
def custom_op(self,x):
    a_copy = self.a.copy()
    b_copy = self.b.copy()
    (r,c) = a\_copy.shape
    for i in range(r):
        for j in range(c):
            if a_copy[i][j]> 128:
                 a_{copy}[i][j] = np.uint8(a_{copy}[i][j] * (0.3 * x + 2))
            else:
                 a_{copy}[i][j] = np.uint8(a_{copy}[i][j] * (0.3 * x - 2))
    (r,c) = b_{copy.shape}
    for i in range(r):
```

```
for j in range(c):
    if b_copy[i][j]> 128:
        b_copy[i][j] = np.uint8(b_copy[i][j] * (0.3 * x + 2))
    else:
        b_copy[i][j] = np.uint8(b_copy[i][j] * (0.3 * x - 2))
return a_copy,b_copy
```

5.7.1 2.l.a: Multiply the intensity values with a constant 0.3 if the intensity value is greater than 127.

```
[35]: start = time.time()
  op = Operations(lenna,cameraman)
  a , b = op.greater_replace(120)
  print(f'Execution time: {time.time()-start:.6f} sec')
  asg.show_images(a,b)
```

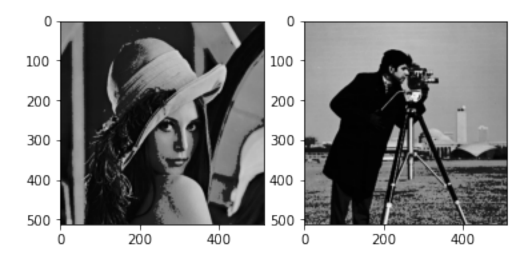
Execution time: 5.766998 sec



5.7.2 2.l.b: Multiply the intensity values with a constant 0.3 if the intensity value is less than 127.

```
[42]: start = time.time()
  op = Operations(lenna,cameraman)
  a , b = op.less_replace(120)
  print(f'Execution time: {time.time()-start:.6f} sec')
  asg.show_images(a,b)
```

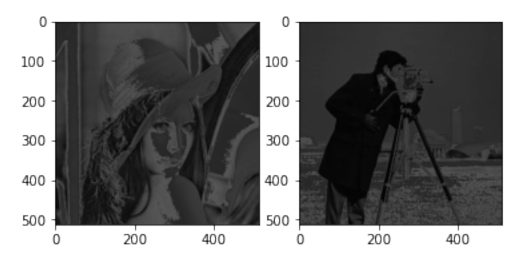
Execution time: 5.415994 sec



5.7.3 2.l.c: Multiply the intensity values with a constant 0.3 if the intensity value is greater than 127 and with a constant 0.7 if it is less than 128.

```
[48]: start = time.time()
  op = Operations(lenna,cameraman)
  a , b = op.greater_less_replace()
  print(f'Execution time: {time.time()-start:.6f} sec')
  asg.show_images(a,b)
```

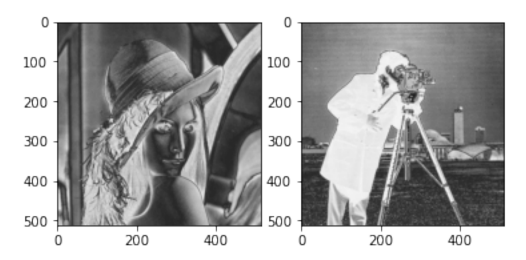
Execution time: 8.472996 sec



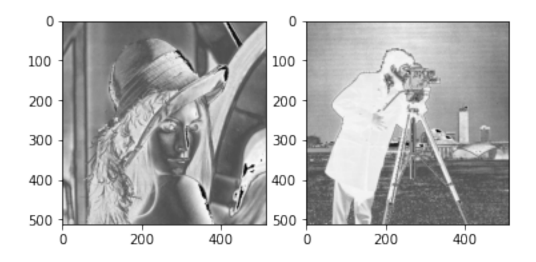
5.7.4 2.l.d: Multiply the intensity values with a equation E_1 if the intensity value is greater than 127 and with a equation E_2 if it is less than 128. $E_1 = 0.3x + 2$; x can take value as x = 1, 2, 3. Show and compare the results. $E_1 = 0.3x - 2$; x can take value as x = 1, 2, 3. Show and compare the results

```
[51]: print('For x = 1')
      start = time.time()
      op = Operations(lenna,cameraman)
      a , b = op.custom_op(1)
      print(f'Execution time: {time.time()-start:.6f} sec')
      asg.show_images(a,b)
      print('For x = 2')
      start = time.time()
      op = Operations(lenna,cameraman)
      a , b = op.custom_op(2)
      print(f'Execution time: {time.time()-start:.6f} sec')
      asg.show_images(a,b)
      print('For x = 3')
      start = time.time()
      op = Operations(lenna,cameraman)
      a , b = op.custom_op(3)
      print(f'Execution time: {time.time()-start:.6f} sec')
      asg.show_images(a,b)
```

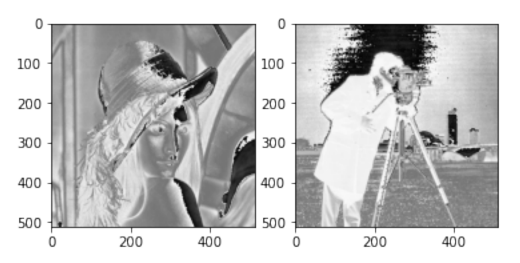
For x = 1Execution time: 8.762995 sec



For x = 2Execution time: 8.497997 sec



For x = 3Execution time: 8.606997 sec



[]: