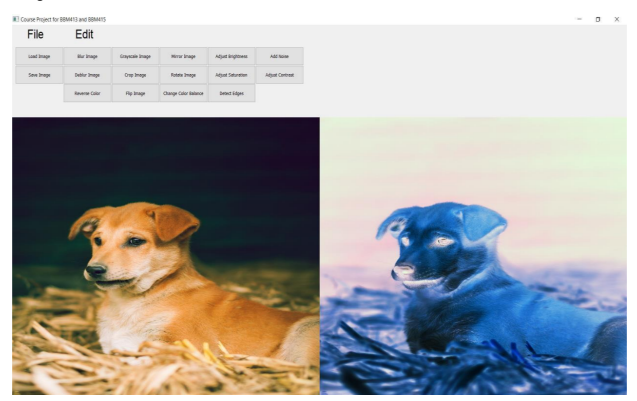
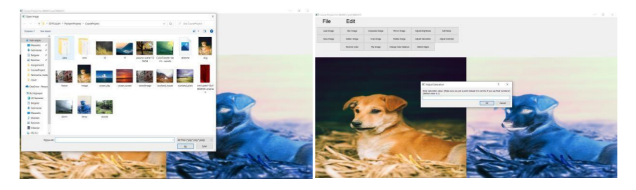
In this assignment, we have built a simple image editor by using pyqt5 for user interface and relevant image processing libraries. We will now explain gui and how we implemented the functions with example input and output files.

We have simply divided main screen of our gui into 4 parts. We place buttons to top left part. Top right part is about showing warning messages. For example, if you enter invalid inputs you can see warning message there. You can see original image in bottom left part and manipulated image in bottom right part.

Also, we try to fit the images in screen according to different device dimensions for responsive design.



For the other inputs like selecting image or another inputs of image processing functions, we created another window. As seen as below



#### Load and Show Method

As you can see we get input image files only with jpg, png and jpeg extensions. Then we show on interface with adjusted size.

#### Save Method

```
def save(self):
    try:
        # if path is empty, raise FileNotFoundError
        if(len(self.loadedImagePath) == 0):
            raise FileNotFoundError
        self.manipulatedImage.pixmap().save("savedImage.jpg","JPG")
        self.message.setText("")

# display error message
    except FileNotFoundError:
        self.message.setText("You have to create manipulated image to save it!")
    except Exception as E:
        self.message.setText(str(E))
```

After we load the input image file, we can save after some changes like blur, grayscale etc. with this method.

### Blur Image Method

```
try:
    # access loaded Image
    image = cv2.imread(self.loadedImagePath)
    if(image is None):
        raise FileNotFoundError
    # blur image
    blurImg = cv2.blur(image, (9, 9))

# save blurred image temporarily
    cv2.imwrite("temp.jpg", blurImg)

pixmap = QPixmap("./temp.jpg")
    pixmap2 = pixmap.scaledToWidth(int(self.width / 2))

self.manipulatedImage.setPixmap(pixmap2)
    self.manipulatedImage.adjustSize()
    # set message text to empty, when process s successfull
    self.message.setText("")

except FileNotFoundError:
    self.message.setText("You have to load an image before blur!")
except Exception as E:
    self.message.setText(str(E))
```

As you can see we read input file with opency, if there is no file, it raises an error. Then we blur the image with our kernel which has size 9,9 with opency. After that, we output the blurred image which adjusted size for interface.

And here is the example input and output below.

Input Image





### Deblur Image Method

```
def deblur(self):
    try:
        image = cv2.imread(self.loadedImagePath)
        if(image is None):
            raise FileNotFoundError
        sharpen_kernel = np.array([[-1, -1, -1], [-1, 9, -1], [-1, -1, -1]])
        sharpen = cv2.filter2D(image, -1, sharpen_kernel)

        cv2.imwrite("temp.jpg", sharpen)

        pixmap = QPixmap("./temp.jpg")
        pixmap2 = pixmap.scaledToWidth(int(self.width / 2))

        self.manipulatedImage.setPixmap(pixmap2)
        self.manipulatedImage.adjustSize()

        self.message.setText("")

except FileNotFoundError:
        self.message.setText("You have to load an image before deblur!")
        except Exception as E:
        self.message.setText(str(E))
        print(E)
```

As you can see we read input file with opency, if there is no such file, it gives an error. Then we convolve our blurred image with our specific sharpen kernel. After that, we output the sharpen image which adjusted size for interface.

And here is the example input and output below.

Input Image





Output Image





### Reverse Image Method

```
def reverseColor(self):
    try:
        image = cv2.imread(self.loadedImagePath)
        # if image is None, raise FileNotFoundError
        if(image is None):
            raise FileNotFoundError

        # reverse color
        image = (255 - image)
            cv2.imwrite("temp.jpg", image)

        pixmap = QPixmap("./temp.jpg")
        pixmap2 = pixmap.scaledToWidth(int(self.width / 2))

        self.manipulatedImage.setPixmap(pixmap2)
        self.manipulatedImage.adjustSize()
        self.message.setText("")

# display error message in ui
except FileNotFoundError:
        self.message.setText("You have to load an image before reverse color!")
except Exception as E:
        self.message.setText(str(E))
```

As you can see we read input file with opency, if there is no such file, it raises an error. Then, we subtract the pixel values of the input image from 255. Then we get the reverse image which adjusted size for interface.

And here is the example input and output

Input Image





### Grayscale Image Method

```
def grayscale(self):
    try:
        image = cv2.imread(self.loadedImagePath)
        if(image is None):
            raise FileNotFoundError

        gray_image = cv2.cvtColor(image, cv2.ColoR_BGR2GRAY)

        cv2.imwrite("temp.jpg", gray_image)

        pixmap = QPixmap("./temp.jpg")
        pixmap2 = pixmap.scaledToWidth(int(self.width / 2))

        self.manipulatedImage.setPixmap(pixmap2)
        self.message.setText("")

# display relevant error message
        except FileNotFoundError:
        self.message.setText("You have to load an image before grayscale!")
        except Exception as E:
        self.message.setText(str(E))
        print(E)
```

As you can see we read input file with opency, if there is no such file, it raises an error. Then, we use opency method which is COLOR\_BGR2GRAY to grayscale image. Then we get the grayscale image which adjusted size for interface.

And here is the example input and output

Input Image





### Crop Image Method

```
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```

As you can see we read input file with opency, if there is no such file, it raises an error. We convert image to image array with numpy. Then we take 2 points as top, left and right, bottom to cut it as input. After that, we output our new image using the inputs received.

And here is the example input and output

We first load the image then enter the input size (400, 100) and (550,550) as top-left and right-bottom pixels.

Input Image





### Flip Image Method

As you can see we read input file with opency, if there is no such file, it raises an error. We get one of the values 0 and 1 in the input. If we take 0 as input value, we make vertical flip, otherwise we take 1 as input value and we do horizontal flip (mirror). Then we get the flipped image which adjusted size for interface.

And here is the example input and output

Input Image





### Mirror Image Method

```
def mirror(self):
    try:
        image = cv2.imread(self.loadedImagePath)
        if(image is None):
            raise FileNotFoundError

        mirroredImage = cv2.flip(image_1)
        cv2.imwrite("temp.jpg", mirroredImage)

        pixmap = QPixmap("./temp.jpg")
        pixmap2 = pixmap.scaledToWidth(int(self.width / 2))

        self.manipulatedImage.setPixmap(pixmap2)
        self.message.setText("")
# display relevant error
        except FileNotFoundError:
        self.message.setText("You have to load an image before mirror!")
        except Exception as E:
        self.message.setText(str(E))
        print(E)
```

As you can see we read input file with opency, if there is no such file, it raises an error. Then we use flip method from opency to get mirror image. After that we get the mirror image which adjusted size for interface.

And here is the example input and output

# Input Image





## **Rotate Image Method**

```
fortate(self.inputNindonOfRotation is None:
    try:
        if(len(self.loadedImagePath) == 0):
            raise FileNotFoundError
        rotationDegree, okPressed = QInputDialog.getText(self, "Rotation", "Enter Rotation Degree", QLineEdit.Normal, "",)
        image = cv2.imread(self.loadedImagePath)
            rotatedImage = ndimage.rotate(image, int(rotationDegree))

        cv2.imvnite('temp.jpg', rotatedImage)

        pixmap = QPixmap("./temp.jpg')
        pixmap2 = pixmap.scaledToNidth(int(self.width / 2))

        self.manipulatedImage.setPixmap(pixmap2)
        self.message.setText(")

# display relevant error message
        except FileNotFoundError:
        self.message.setText("You have to load an image before rotation!")
        except Exception as E:
        self.message.setText(str(E))
        print(E)
```

As you can see we read input file with opency, if there is no such file, it raises an error. Then we use rotate method from scipy to get rotated image. After that, we get the rotated image which adjusted size for interface. The function make rotate for all degrees like 60, 90, 270, 45 etc.

And here is the example input and output

## 270 degree rotate





90 degree rotate



### Adjust Brightness Method

As you can see we read input file with opency, if there is no such file, it raises an error. We converted the input image from bgr to hsv, then we adjusted the brightness depends on the v value of hsv if the input is positive we increase the v value otherwise we decrease it. Then we change the image hsv to bgr. Finally, we get the output image which adjusted size for interface.

And here is the example input and output



Brightness value is 50



Brightness value is -50



### **Adjust Saturation Method**

As you can see we read the input image. Then we use enhance method from PIL for saturation. After that, we convert the image rgb to bgr and we get the output image which adjusted size for interface.

And here is the example input and output

## Input Image



Output Image (value = 4)



### **Detect Edges Method**

```
try:
    img = cv2.imread(self.loadedImagePath)
    if(img is None):
        raise FileNotFoundError
    img_gray = cv2.evtColon(img, cv2.CoLOR_BGR2GRAY)
    img_blur = cv2.BaussianBlun(img_gray, (3, 3), 0)

    edges = cv2.Canny(imags=img_blur, threshold1=100, threshold2=200) # Canny Edge Detection

    edges = np.array(edges)
    cv2.immrite("temp.jpg", edges)

    pixmap = QPixmap("./temp.jpg")
    pixmap2 = pixmap.scaledToWidth(int(self.width / 2))

    self.manipulatedImage.setPixmap(pixmap2)
    self.manipulatedImage.adjustSize()
    self.message.setText("")

# display relevant error message
    except FileNotFoundError:
    self.message.setText("You have to load an image before detect edges!")
    except Exception as E:
    self.message.setText(str(E))
    print(E)
```

As you can see we read the input image with opency. Then we change image bgr to gray. After that, we use GaussianBlur and Canny method from opency to detect edges. Then, we get the output image with edges which adjusted size for interface.

And here is the example input and output

Input Image





### Adding Noise Method

```
def addhoise(self):
    try:
        image = cv2.imread(self.loadedImagePath)
        iff(image is Nome):
            raise FileNotFoundError

        gauss = np.random.normal(0, 1, image.size)
        gauss = gauss.reshape(image.shape[0], image.shape[1], image.shape[2]).astype('uint8')
        mode = "speckle"

        if mode == "gaussian":
            img_gauss = cv2.add(image, gauss)
            cv2.immrite("./temp.jpg", img_gauss)
            pixmap = QPixmap("./temp.jpg")
            pixmap = qPixmap("./temp.jpg")
            pixmap = pixmap.scaledToWidth(int(self.width / 2))

        self.manipulatedImage.setPixmap(pixmap2)
        self.manipulatedImage.adjustSize()

        elif mode == "speckle":
            noise = image + image * gauss

        cv2.immrite("./temp.jpg", noise)
        pixmap = QPixmap("./temp.jpg")
        pixmap = QPixmap("./temp.jpg")
        pixmap = QPixmap("./temp.jpg")
        pixmap = QPixmap("./temp.jpg")
        pixmap = cy2.manjuscaledToWidth(int(self.width / 2))
        self.manipulatedImage.setPixmap(pixmap2)
        self.manipulatedImage.setPixmap(pixmap2)
        self.manipulatedImage.setPixmap(pixmap2)
        self.massage.setText("")

# display relevant error message

except FileNotFoundError:
        self.message.setText("")

# display relevant error message

except FileNotFoundError:
        self.message.setText("")

# display relevant error message

except FileNotFoundError:
        self.message.setText("You have to load an image before add noise!")

except Exception as E:
        self.message.setText(str(E))
        printt(E)
```

As you can see we read the input image with opency. Then we describe gauss variable from random number which depends on image size. After that, we reshape from it. Then we describe noise as image + image \* gauss which we describe above. Then, we get the output image which adjusted size for interface.

And here is the example input and output

Input Image



**Output Image** 



As you can see we read the input image with opency. Then we create a clahe variable to equalization. After that, we convert the image from BGR to LAB. Then we take L value and apply clahe to L channel. Then, we merge channels and convert the final image from LAB to BGR. Finally, we get the output image which adjusted size for interface.

And here is the example input and output

Input Image





### **Change Color Balance Method**

```
From the content of t
```

As you can see we read the input image with opency. Then we take input values as rgb values and split it. After that we put some conditions like if any value is bigger than 255 we equal it to 255. Also, we make same thing for less than 0. Then we merge it again and get the output image which adjusted size for interface.

# And here is the example input and outputs







