## Cataract Detection using KNN

```
In [1]: import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import cv2
import os
```

```
In [2]: DATADIR = 'Dataset'
# CATEGORIES = ['1_normal','2_cataract','2_glaucoma','3_retina_disease']
CATEGORIES = ['1_normal','2_cataract']
```

Displaying All Categories of Images

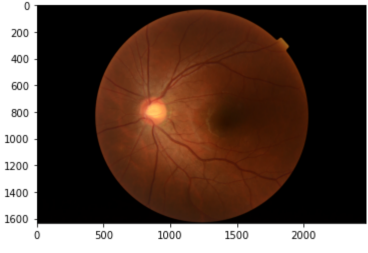
```
In [3]:
    def ImageShow():
        image = []
        i = 0;
        for category in CATEGORIES:
            path=os.path.join(DATADIR, category)
            print(path)
            for img in os.listdir(path):
                img_array=cv2.imread(os.path.join(path,img))
                img_array=cv2.cvtColor(img_array,cv2.COLOR_BGR2RGB)
                print(img_array.shape)
                image.append(img_array)
                plt.imshow(image[i])
                      i += 1
                      plt.show()
                      break
```

#### Creating Histogram for Images

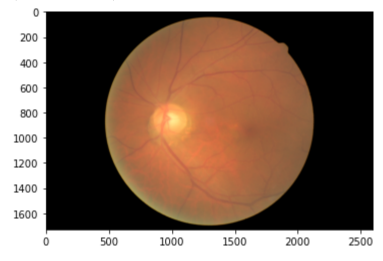
```
In [4]: # def bulid_histogram(image) :
    # # image_bg = cv2.cvtColor(image, cv2.COLOR_BGR2GRAY)
    # column,row = image_bg.shape
    # # Calculate the histogram of the image
    # hist, bins = np.histogram(image_bg.flatten(), 256, [0, 256])
    # # Calculate the cumulative sum of the histogram
    # cdf = hist.cumsum()
    # cdf_normalized = cdf * hist.max() / cdf.max()
    # # Apply histogram equalization to the image
    # img_equalized = np.interp(image_bg.flatten(), bins[:-1], cdf_normalized).reshap
    # # Save the output image
    # # cv2.imwrite('output_image.jpg', img_equalized)
    # image_eq = img_equalized.copy()
    # return image_eq
```

```
In [5]: ImageShow()
```

```
Dataset\1_normal (1632, 2464, 3)
```



Dataset\2\_cataract
(1728, 2592, 3)



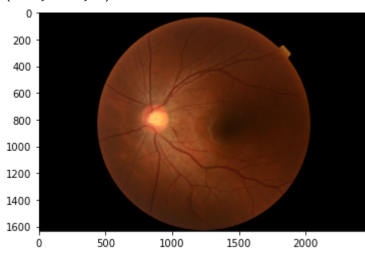
# Data Augmentation On Multiple Images

In [6]: from tensorflow.keras.preprocessing.image import ImageDataGenerator
 from matplotlib.pyplot import imread, imshow, subplot, show
 import os
 from PIL import Image
 from skimage import io

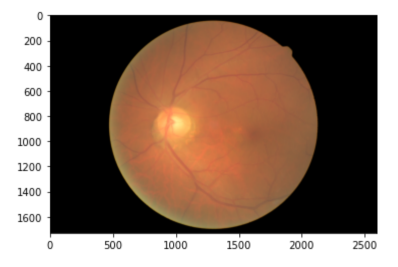
```
In [8]: dataset = []
H = 1000
W = 1500
path=os.path.join(DATADIR, CATEGORIES[1])
my_images = os.listdir(path)
for i, img_name in enumerate(my_images):
    if(img_name.split('.')[1] == 'png'):
        imag=cv2.imread(os.path.join(path,img_name))
#        imag = io.imread(path + img_name)
        imag = cv2.cvtColor(imag,cv2.COLOR_BGR2RGB)
        imag = Image.fromarray(imag, 'RGB')
        imag = imag.resize((W,H))
        dataset.append(np.array(imag))
```

## In [10]: ImageShow()

Dataset\1\_normal
(1632, 2464, 3)



Dataset\2\_cataract
(1728, 2592, 3)



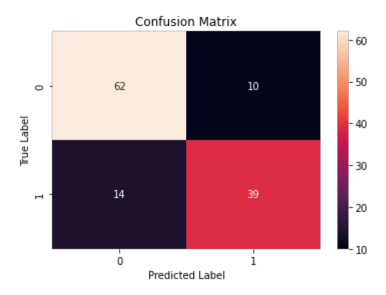
#### **Applying Sobel Operator**

#### Preprocessing

```
In [12]:
         IMG SIZE = 400
         training_data=[]
         def create_training_data():
           for category in CATEGORIES:
             label = CATEGORIES.index(category)
             path=os.path.join(DATADIR, category)
             class_num=CATEGORIES.index(category)
             for img in os.listdir(path):
                try:
                  img_array=cv2.imread(os.path.join(path,img))
                  img_array = sobelOperator(img_array)
                  new_array=cv2.resize(img_array,(IMG_SIZE,IMG_SIZE))
                  training_data.append([new_array,class_num])
                except Exception as e:
                  pass
         create_training_data()
```

```
In [13]: print(len(training_data))
         500
In [14]: | training_data[1]
Out[14]: [array([[0, 2, 3, ..., 1, 0, 0],
                 [2, 2, 1, \ldots, 0, 0, 0],
                 [2, 2, 3, \ldots, 0, 0, 0],
                 ...,
                 [0, 0, 0, \ldots, 0, 0, 2],
                 [0, 0, 0, \ldots, 0, 0, 1],
                 [0, 0, 0, ..., 0, 1, 0]], dtype=uint8),
          0]
In [15]: len(training_data[1])
Out[15]: 2
In [16]: lenofimage = len(training_data)
In [17]: X=[]
         y=[]
         for categories, label in training_data:
          X.append(categories)
          y.append(label)
         X= np.array(X).reshape(lenofimage,-1)
In [18]: X.shape
Out[18]: (500, 160000)
In [19]: X = X/255
         Χ
Out[19]: array([[0.00784314, 0.
                                     , 0.
                                                 , ..., 0.
                                                                   , 0.
                 0.00392157],
                [0.
                           , 0.00784314, 0.01176471, ..., 0.
                                                                   , 0.00392157,
                           ],
                [0.00784314, 0.
                                       , 0.
                                                  , ..., 0.
                                                                    , 0.00392157,
                 0.00392157],
                           , 0.
                                                  , ..., 0.00784314, 0.
                [0.
                                       , 0.
                 0.
                           ],
                [0.
                           , 0.
                                       , 0.
                                                  , ..., 0.
                                                                   , 0.
                           ],
                                                                  , 0.00392157,
                [0.00392157, 0.00392157, 0.
                                                  , ..., 0.
                0.00392157]])
In [20]: X[1]
         array([0.
                          , 0.00784314, 0.01176471, ..., 0. , 0.00392157,
Out[20]:
                0.
                          ])
In [21]: y=np.array(y)
In [22]: y.shape
```

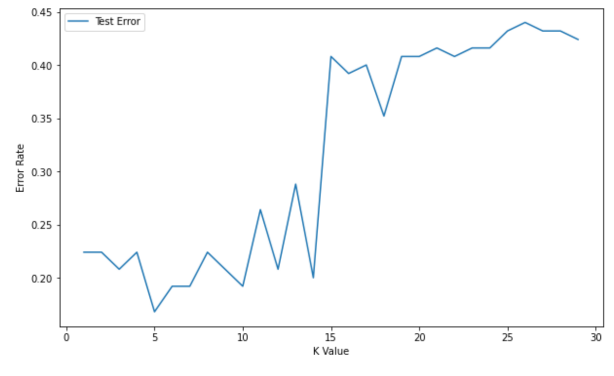
```
(500,)
Out[22]:
         Creating Model Using KNN
In [23]: from sklearn.model_selection import train_test_split
         X_train, X_test, y_train, y_test = train_test_split(X,y)
In [24]:
         from sklearn.neighbors import KNeighborsClassifier
          # model = KNeighborsClassifier(n_neighbors=5,weights='distance',metric='minkowski')
         model = KNeighborsClassifier(n_neighbors=5)
         model.fit(X_train, y_train)
         KNeighborsClassifier()
Out[24]:
In [25]:
         y2 = model.predict(X_test)
In [26]: from sklearn.metrics import accuracy_score,classification_report
         print("Accuracy on unknown data is",accuracy_score(y_test,y2))
         Accuracy on unknown data is 0.808
In [27]: print("Accuracy on unknown data is", classification_report(y_test,y2))
         Accuracy on unknown data is
                                                    precision
                                                                 recall f1-score
                                                                                     support
                    0
                                       0.86
                                                 0.84
                             0.82
                                                             72
                    1
                             0.80
                                       0.74
                                                 0.76
                                                             53
                                                 0.81
                                                            125
             accuracy
                                                 0.80
            macro avg
                             0.81
                                       0.80
                                                            125
         weighted avg
                             0.81
                                       0.81
                                                 0.81
                                                            125
In [28]:
         from sklearn.metrics import confusion_matrix
         import seaborn as sns
          cm = confusion_matrix(y_test,y2)
          sns.heatmap(cm, annot=True, fmt="d")
          plt.title("Confusion Matrix")
          plt.ylabel("True Label")
         plt.xlabel("Predicted Label")
          plt.show()
```



Elbow Method for Choosing Reasonable K values

```
In [29]: test_error_rates = []
In [30]: for k in range(1,30):
    knn_model = KNeighborsClassifier(n_neighbors=k,weights='distance')
    knn_model.fit(X_train,y_train)
    y_pred_test = knn_model.predict(X_test)
    test_error = 1 - accuracy_score(y_test,y_pred_test)
    test_error_rates.append(test_error)

In [31]: plt.figure(figsize=(10,6))
    plt.plot(range(1,30),test_error_rates,label='Test Error')
    plt.legend()
    plt.ylabel('Error Rate')
    plt.xlabel('K Value')
Out[31]: Text(0.5, 0, 'K Value')
```



In [ ]:

8 of 8