**Lab 2**

* Find the difference between images Fig0228 a and Fig0228 b (and enhance the resulting image using edge detection operation - edge detection will be discussed later). Note down your observations from the result.
* Perform image multiplication using Fig 0229a and the reciprocal of Fig0229 b. Note down your observations from the result.
* Find the product of Fig 0230a amd Fig 0230b. High bright regions in Fig 0230a corresponds to the teeth filling region. Note down your observations from the result.
* Read and observe the images in Fig 0241 a, Fig 0241 b and Fig 0241 c and observe the different level of contrast details available in the image.
* Use pout.tif image (Grayscale) and convert this to a binary image using threshold value. Without using inbuilt functions.

How did you choose the the threshold value? Which value is giving better binary image?

im2bw - image to binary

**Threshold value = Average value of the pixels .**