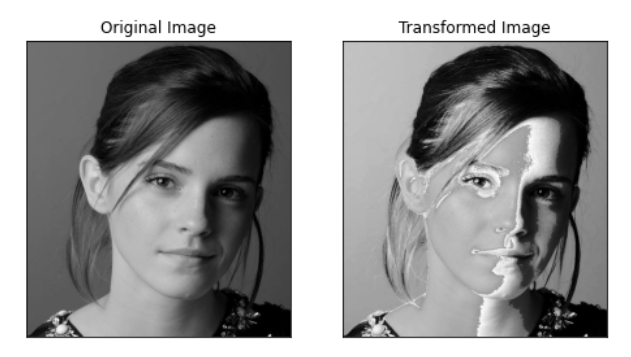
EN2550 Assignment 1 on Intensity Transformations and Neighborhood Filtering

190185D

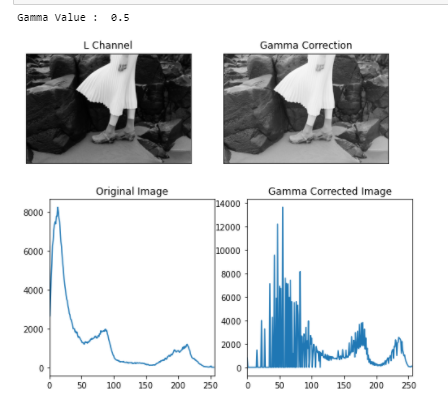
Gajaanan S.

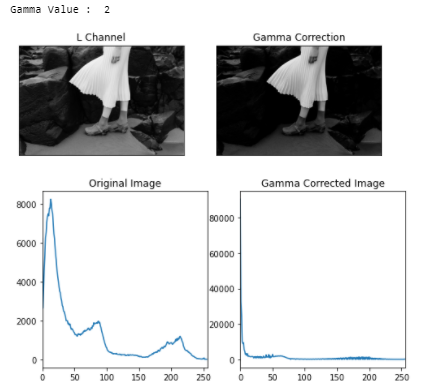
Question1



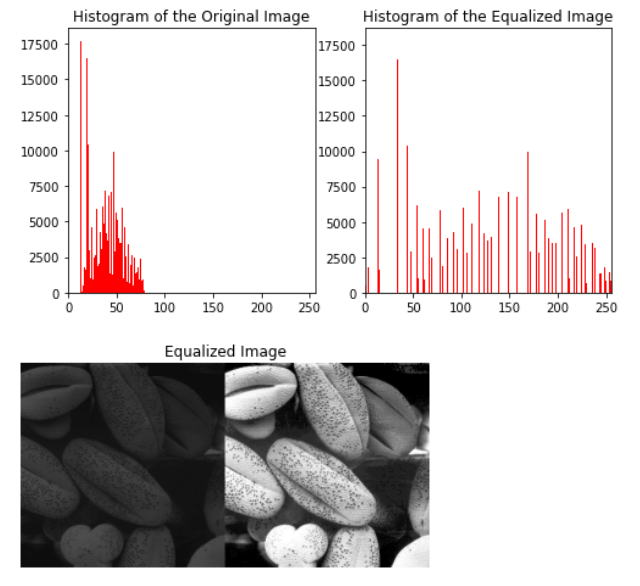
Question2

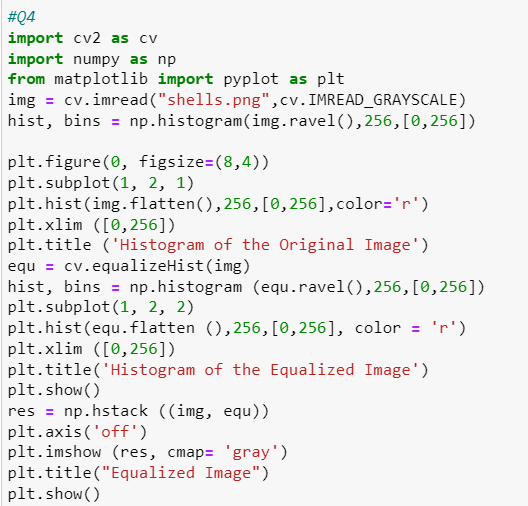
Question3



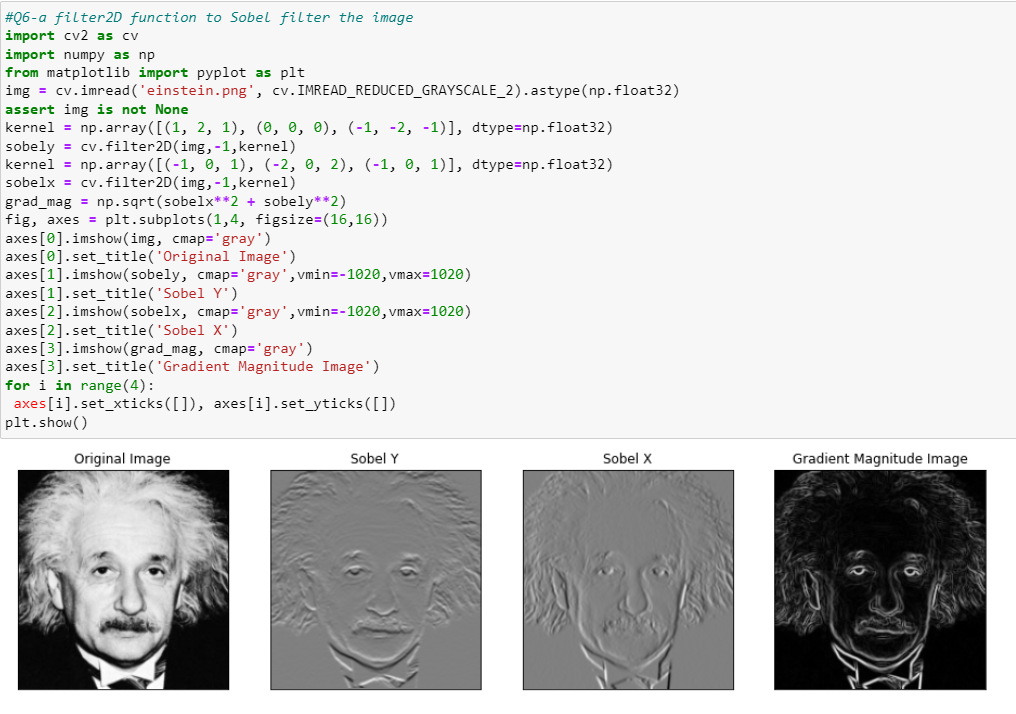


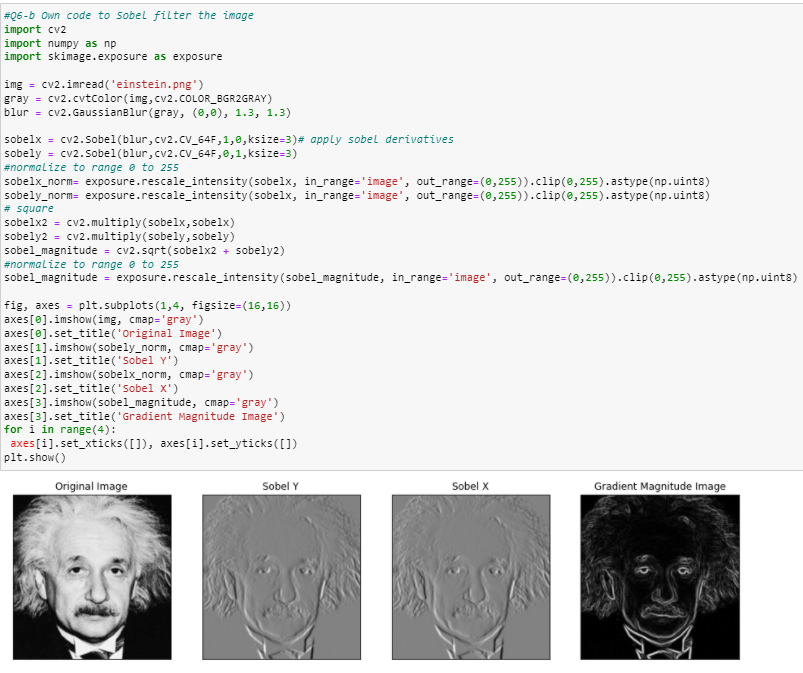
* Brightness of an image is controlled by Gamma correction.
* With the increase of Gamma value images darkness of image increases.

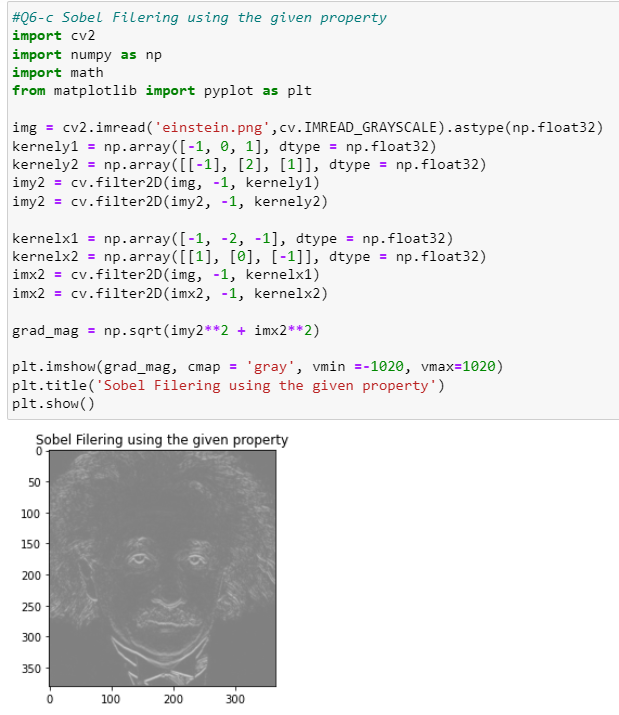
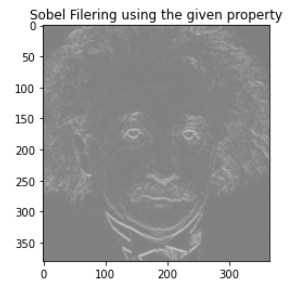
Question4



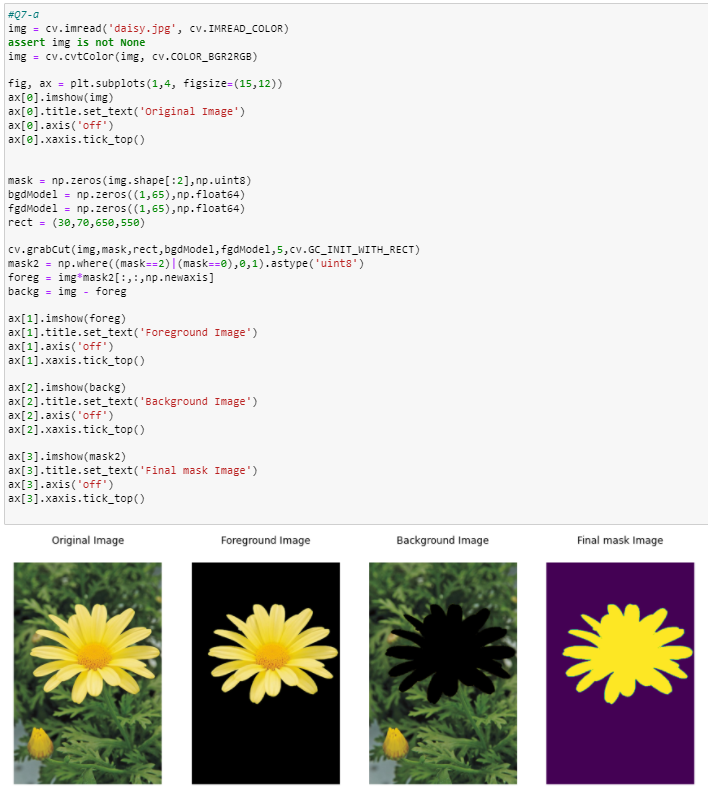
Question5

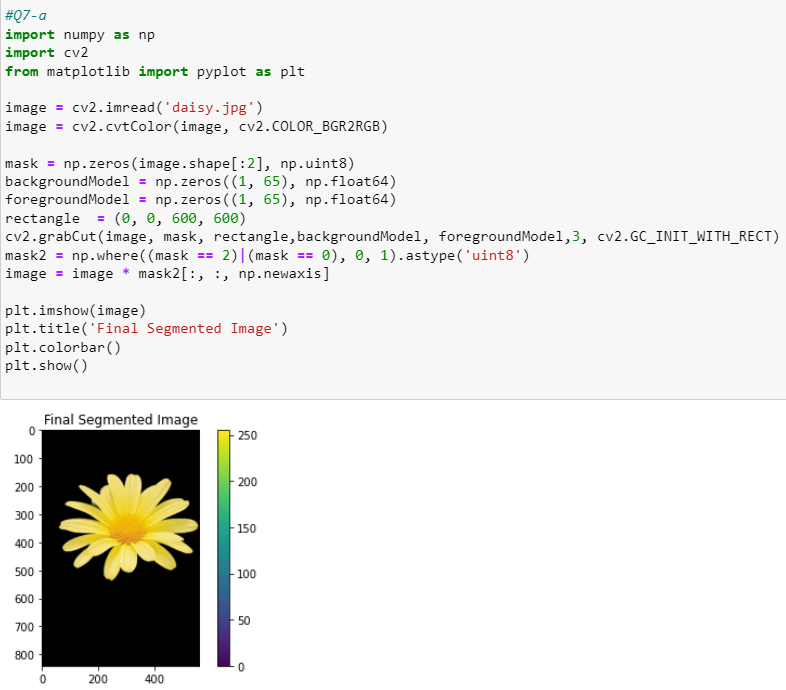
Question6

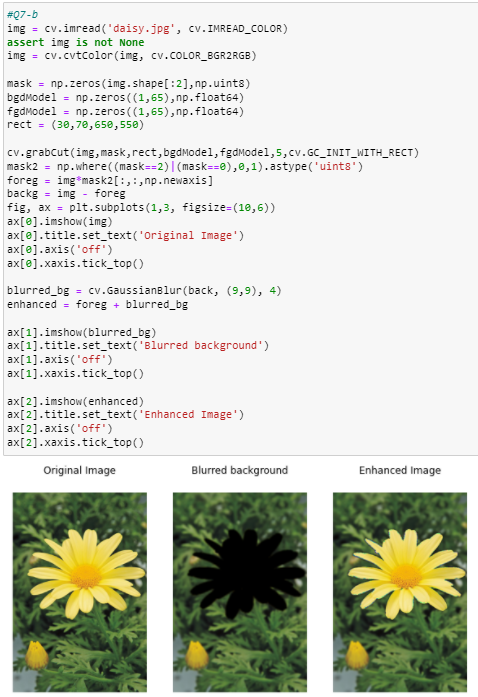




Question7







c) when using Gaussian kernel for blurring the image, background near the edge of the flower is affected by the darker pixels in the image. There fore in the blurred background, flower is replaced by dark pixels.