**→ No reference image quality assessment using BRISQUE :**

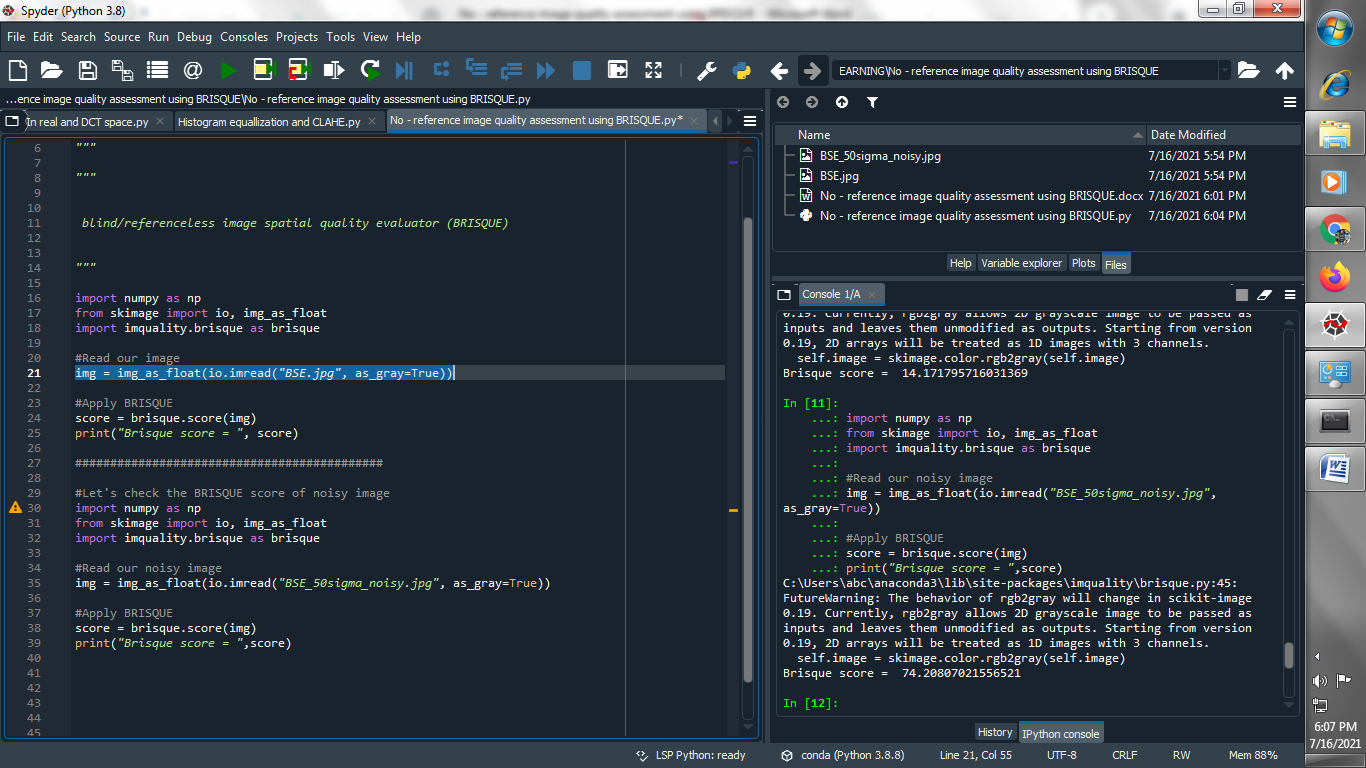
→ Full form of BRISQUE is blind/reference less image spatial quality evaluator.

→ It measure the quality of image and give the score of image according to the quality of image .

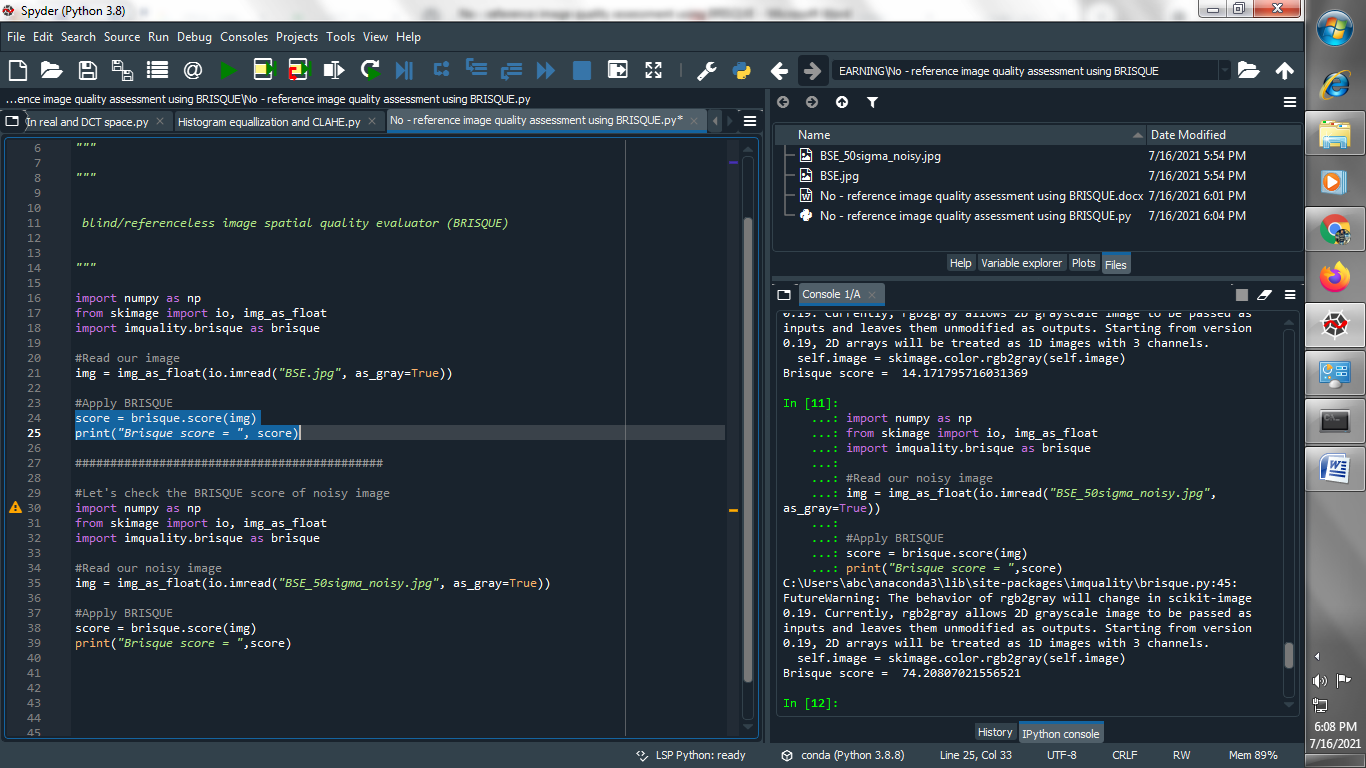
→ Lower score means higher the quality of that image

→ Higher score means lower the quality of that image

**(1) Read our image :**

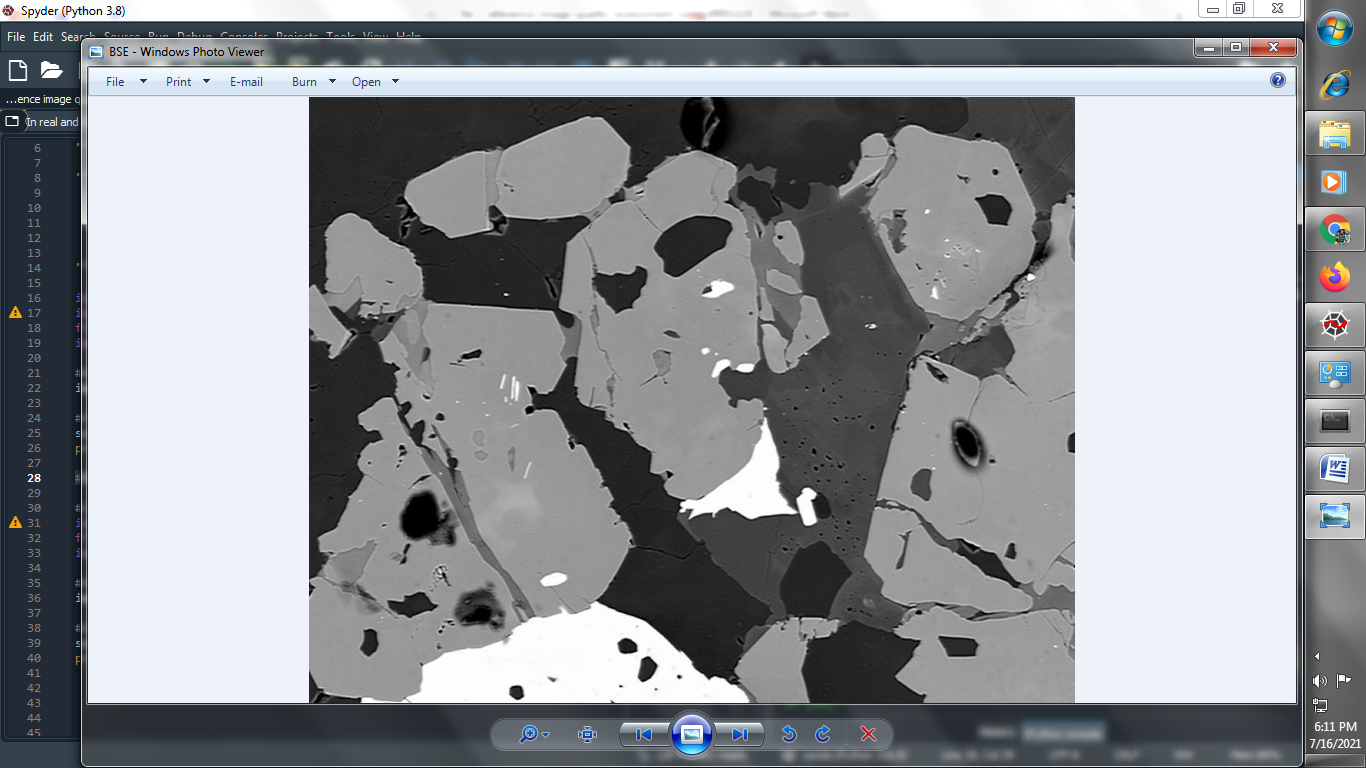
****

**(2) Apply BRISQUE :**

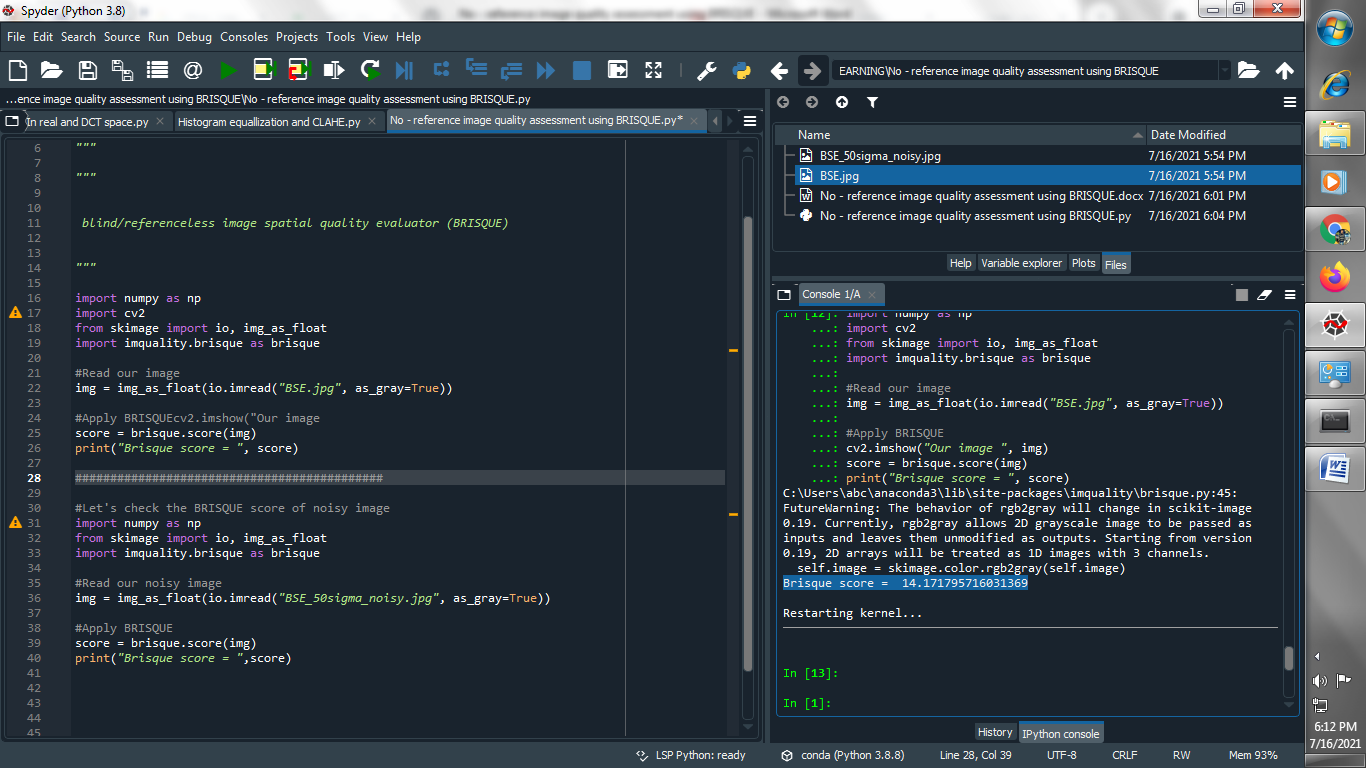
****

**Output :**

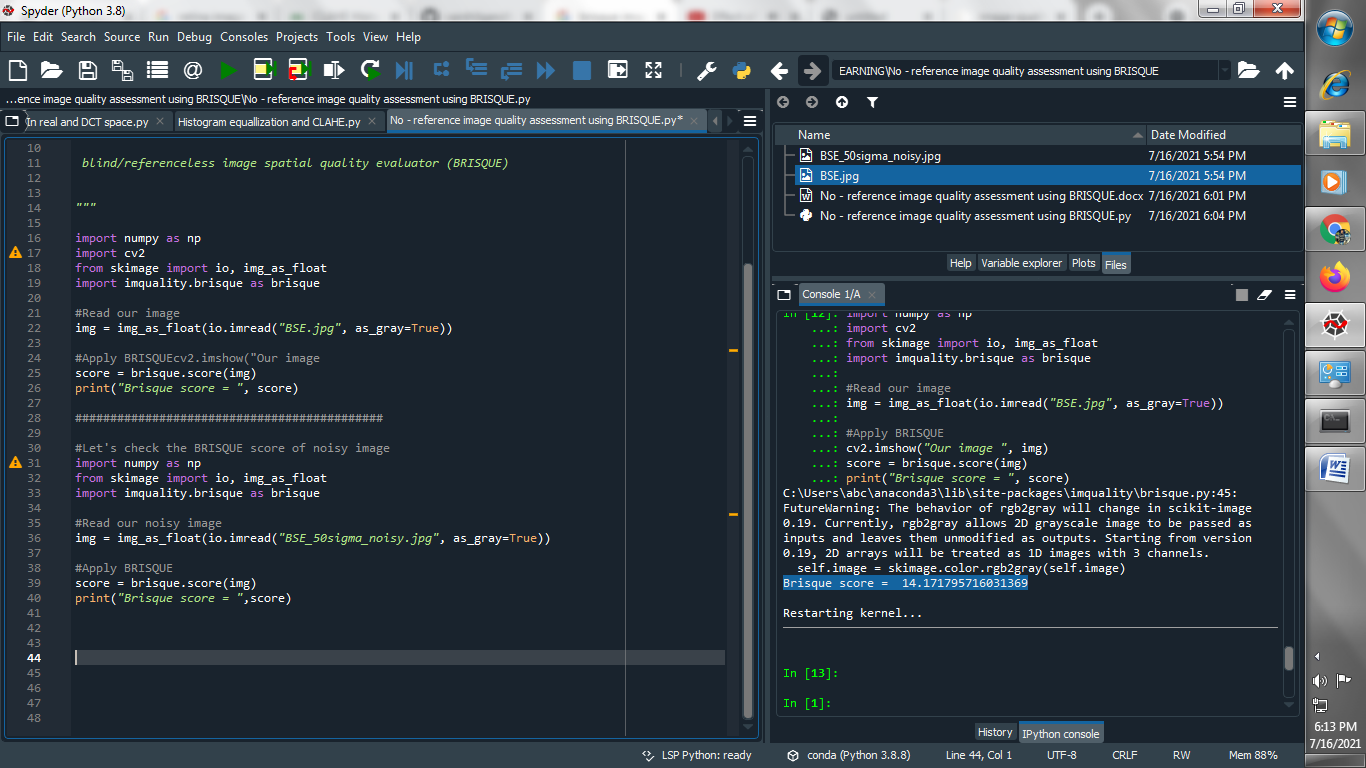
**Image :**

****

**BRISQUE SCORE :**

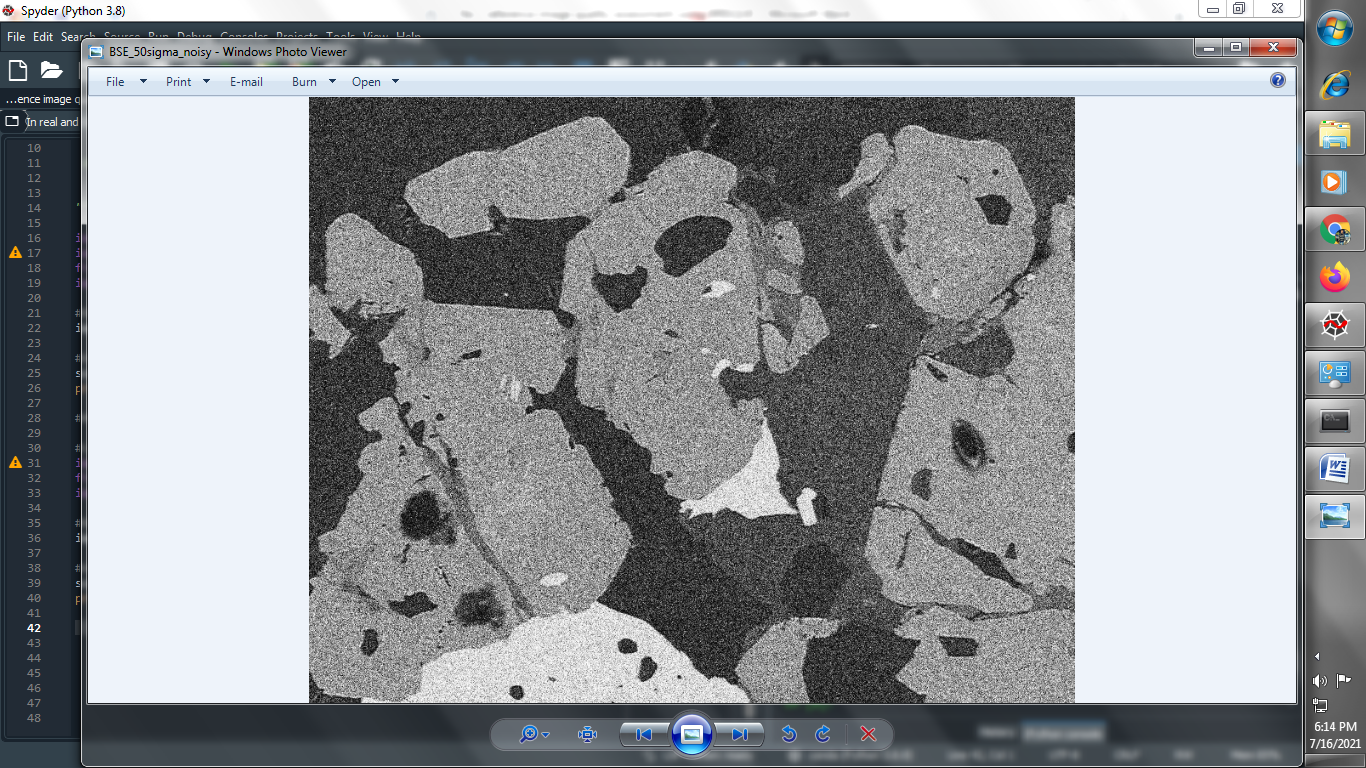
****

**→ Let's check the BRISQUE score of noisy image :**

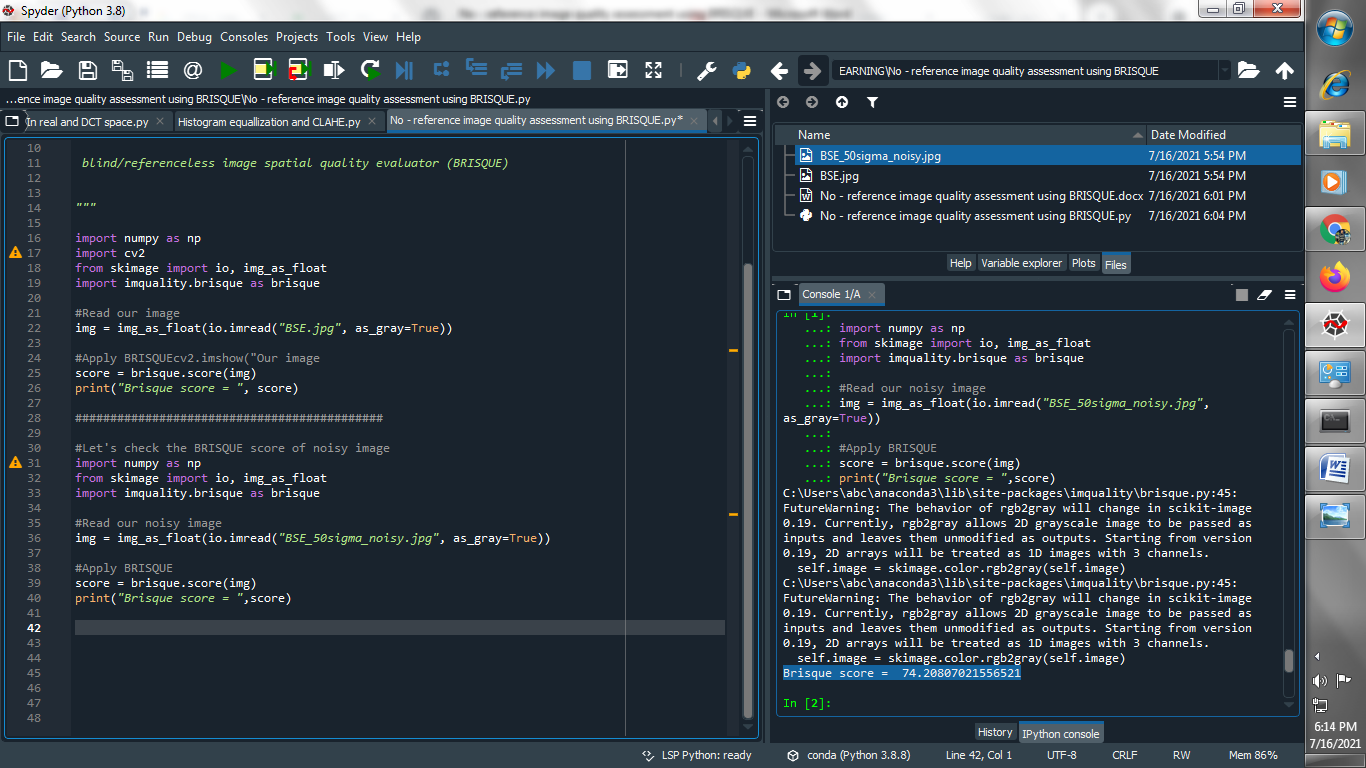
****

**Output :**

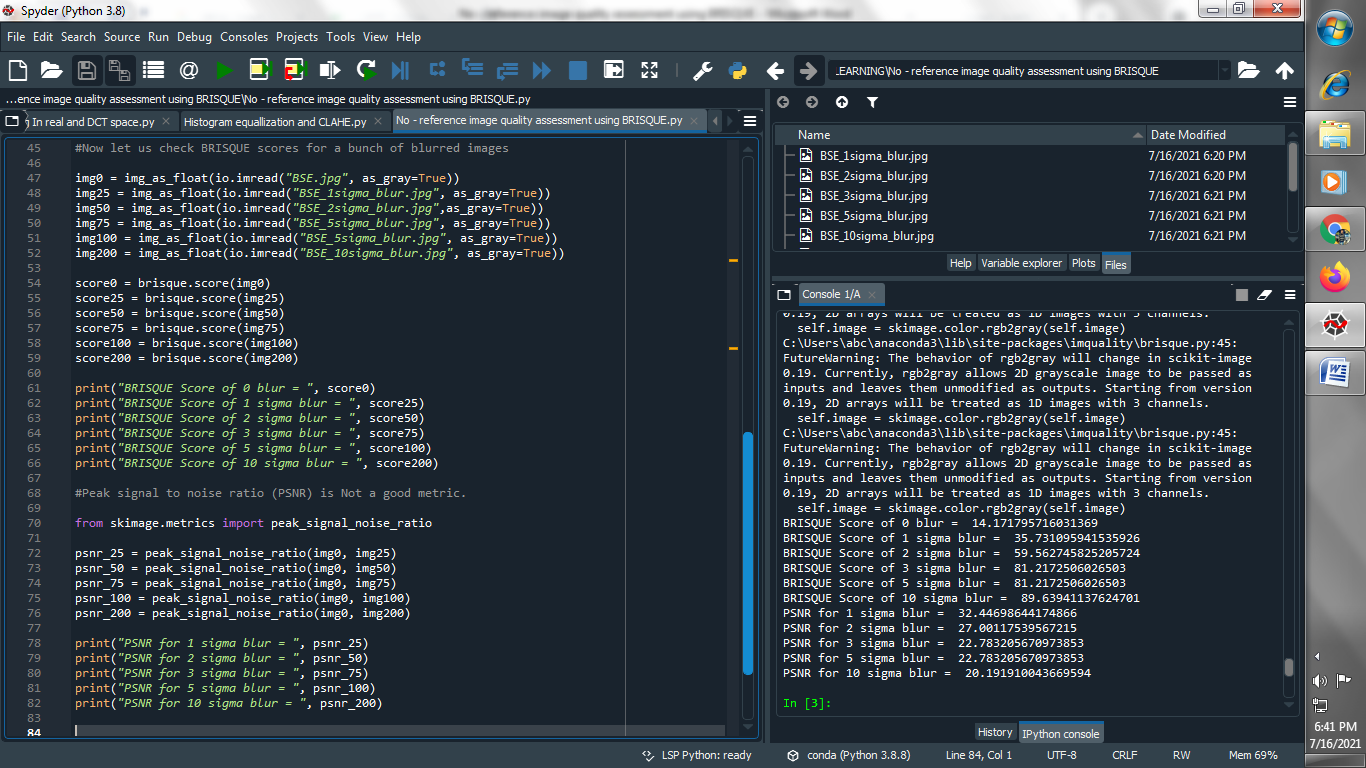
**Image :**

****

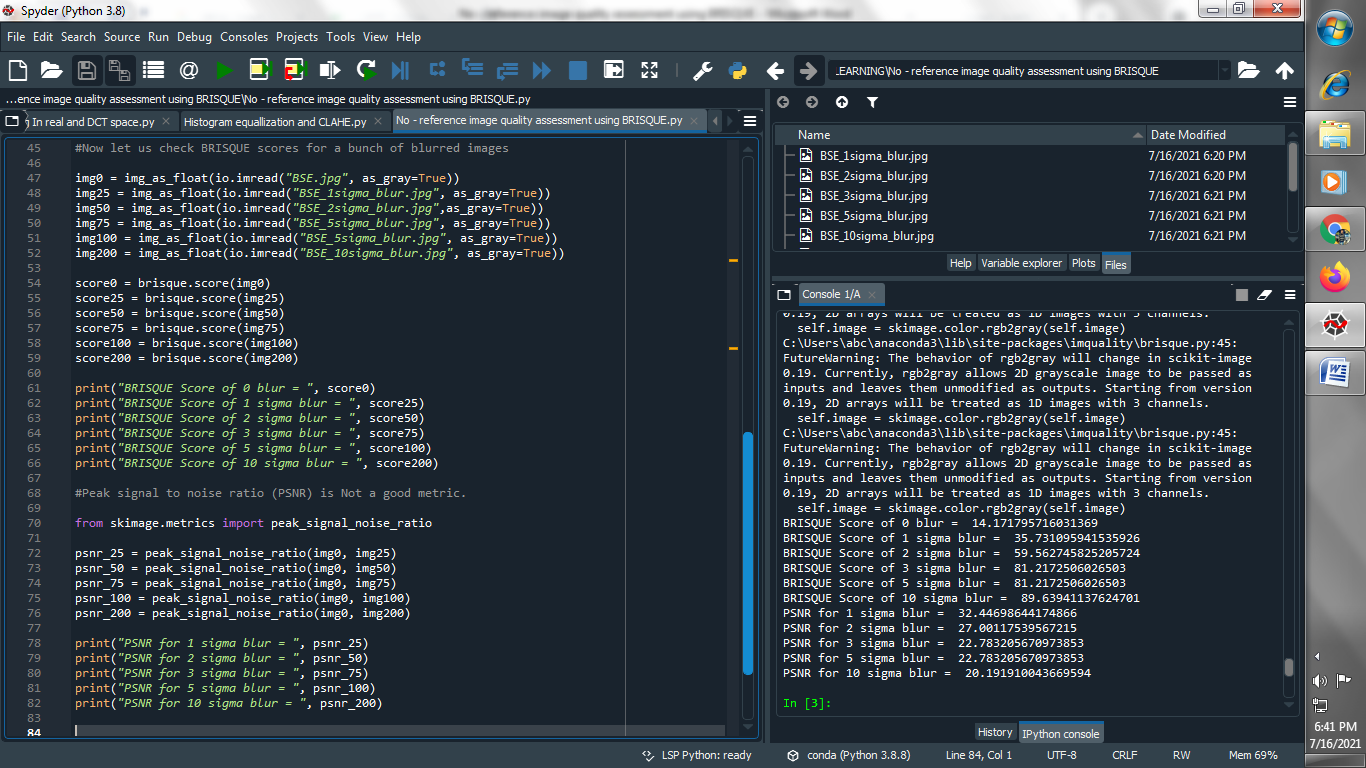
**BRISQUE SCORE :**

****

**→ Now let us check BRISQUE scores for a bunch of blurred images and also check PSNR (Peak signal noise ratio) :**

****

**Output :**

****