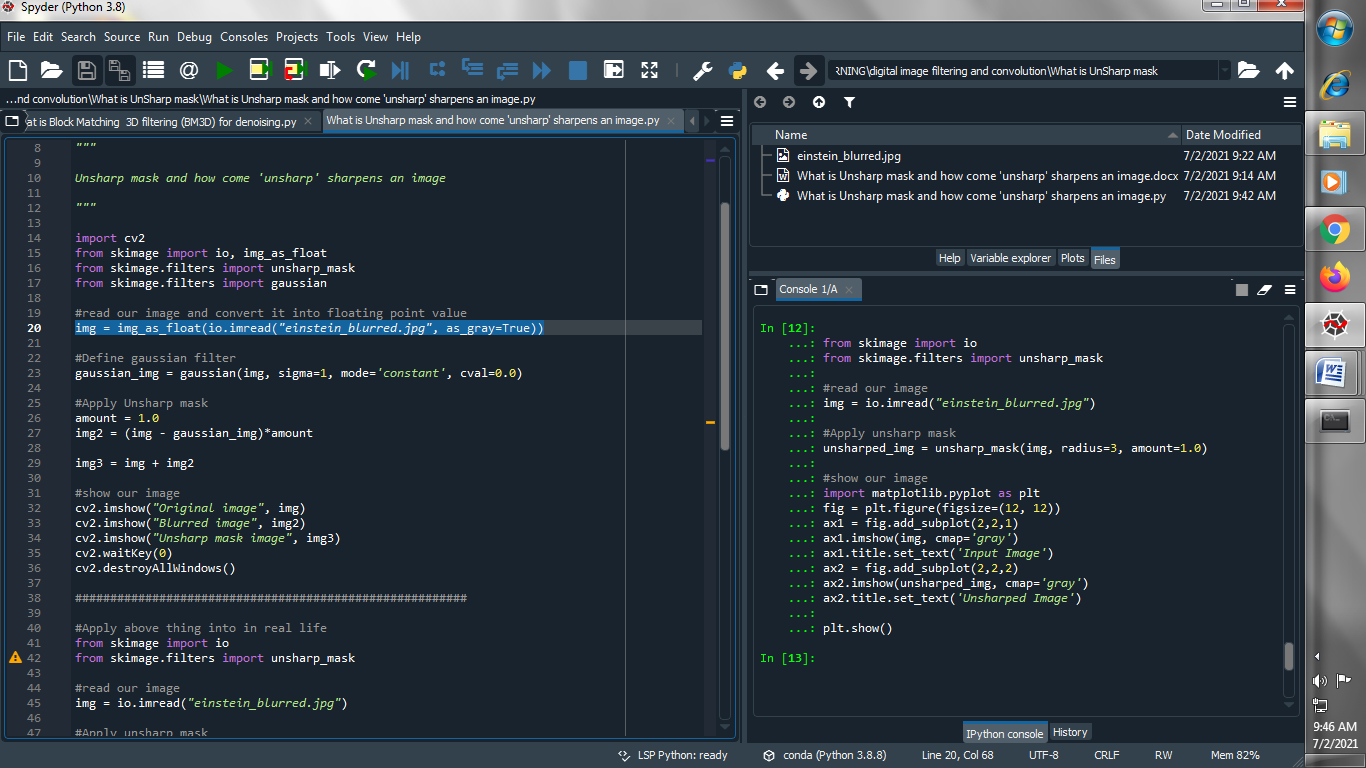
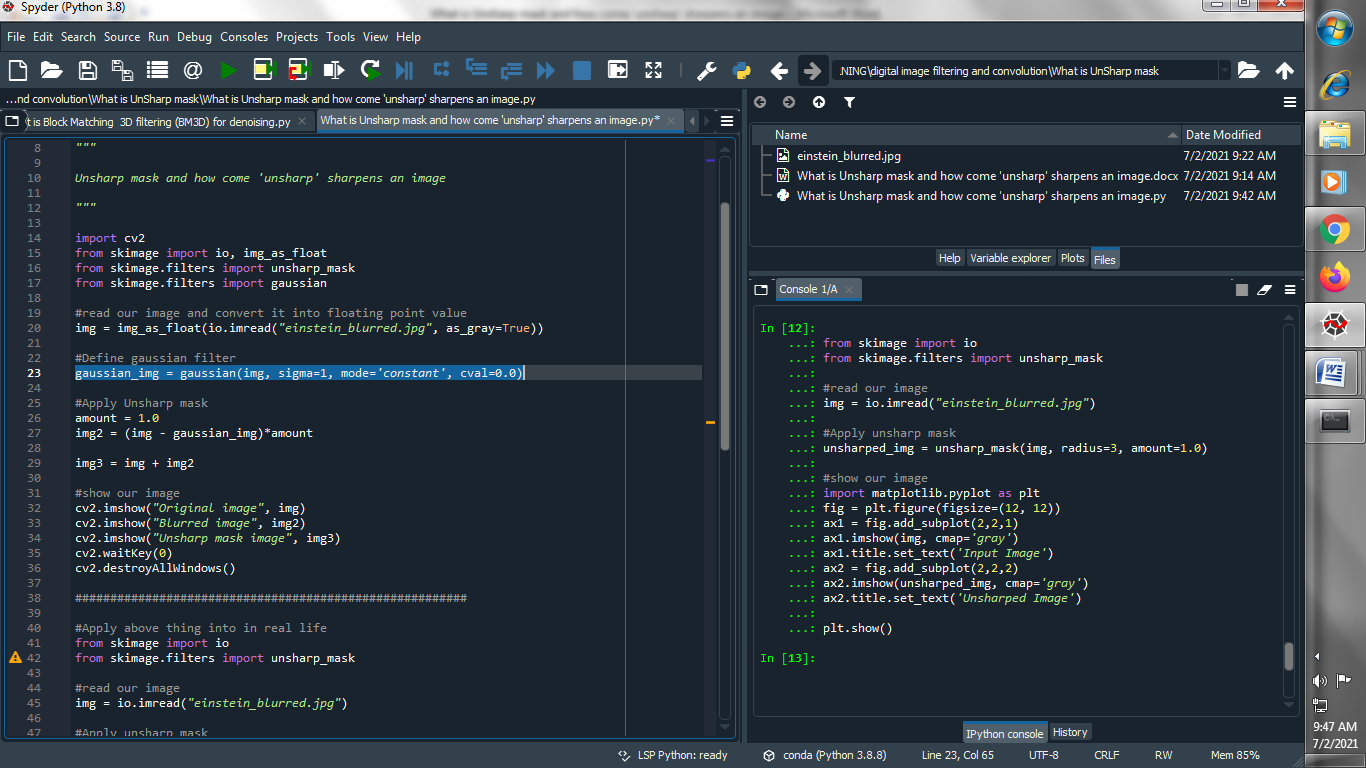
**Unsharp mask and how come ‘unsharp’ sharpens an image :**

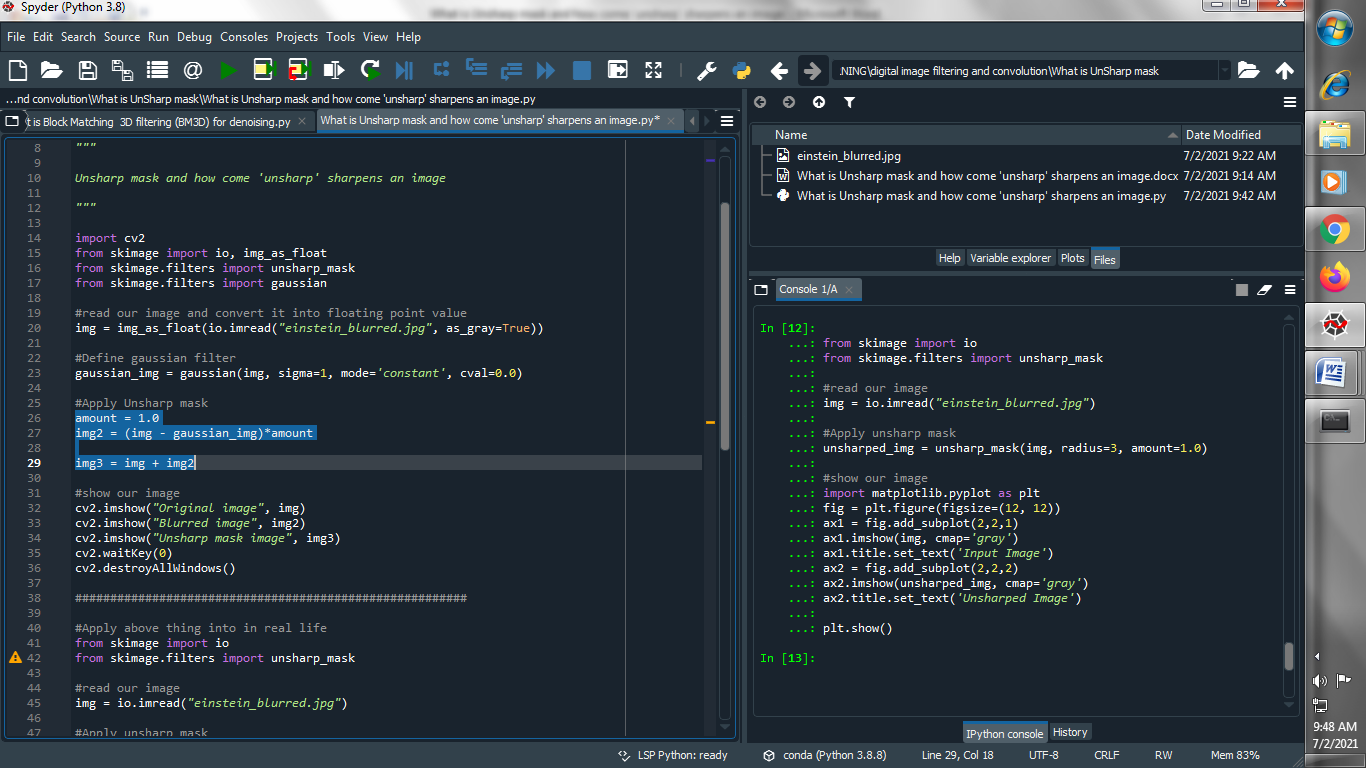
1. **Read our image and convert it into floating point value :**

****

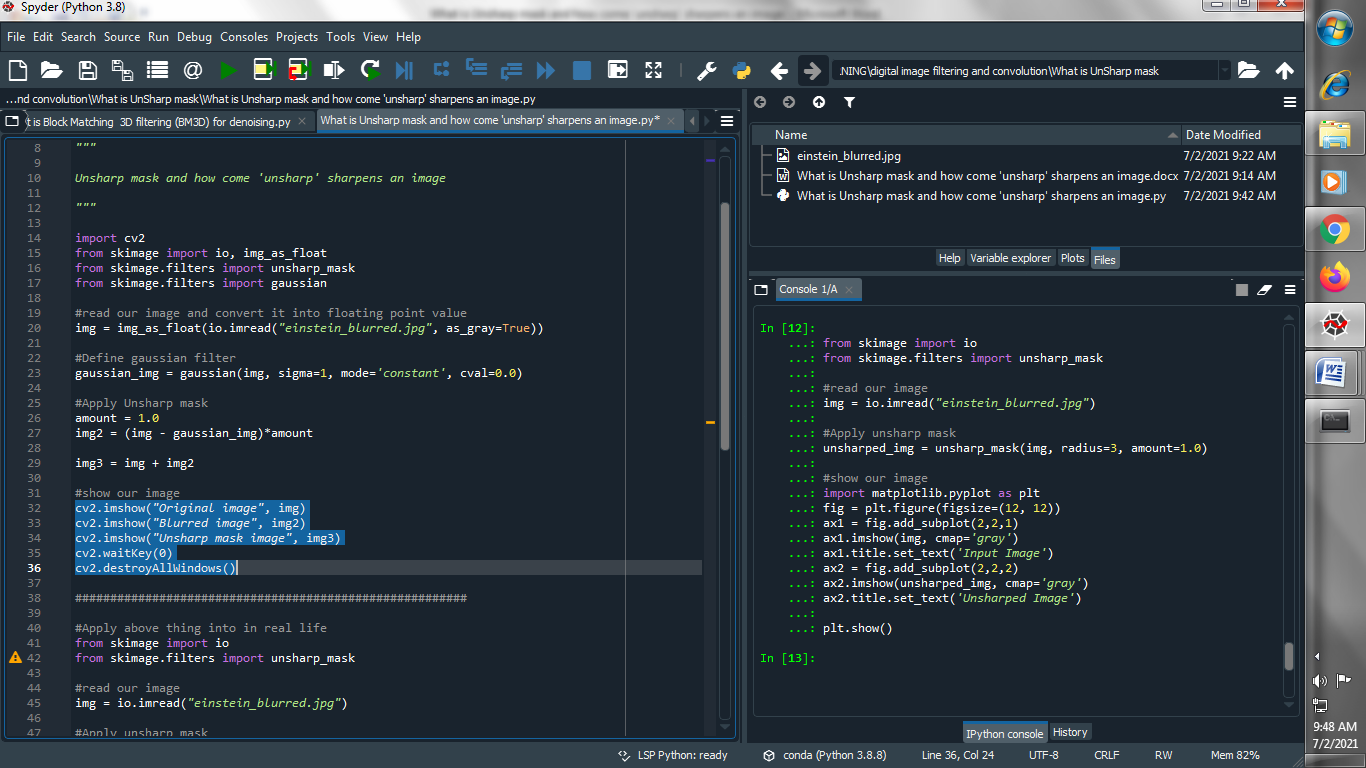
1. **Define Gaussian filter for blurr the image :**

****

1. **Apply unsharp mask :**

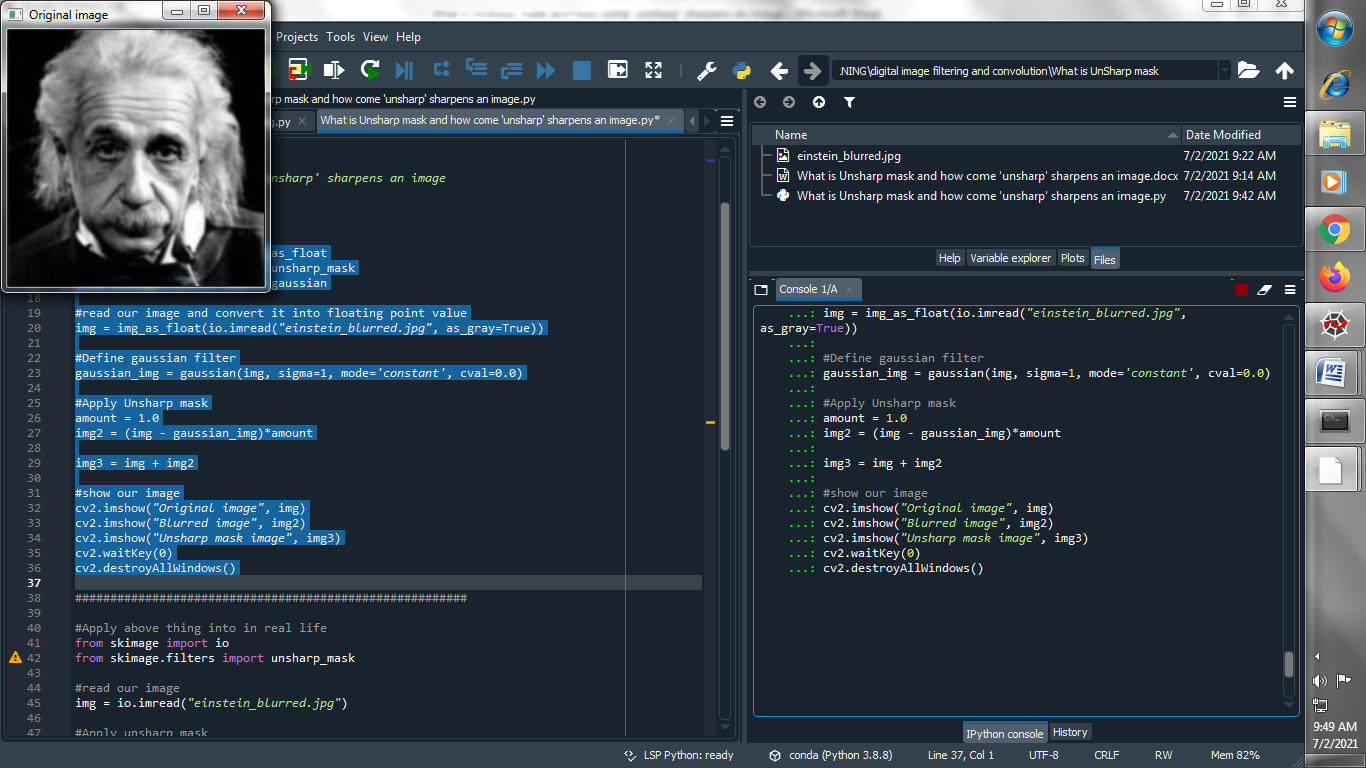
****

1. **Show our image :**

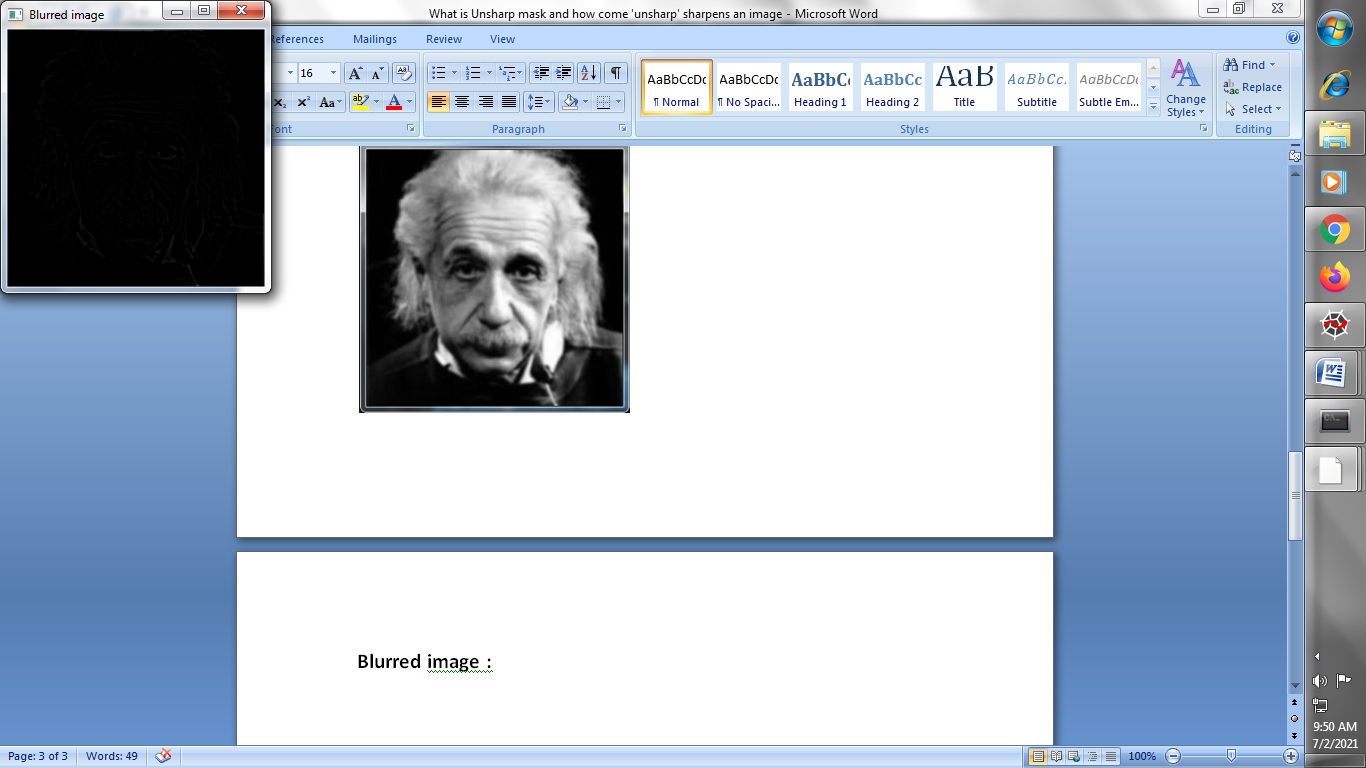
****

**Output :**

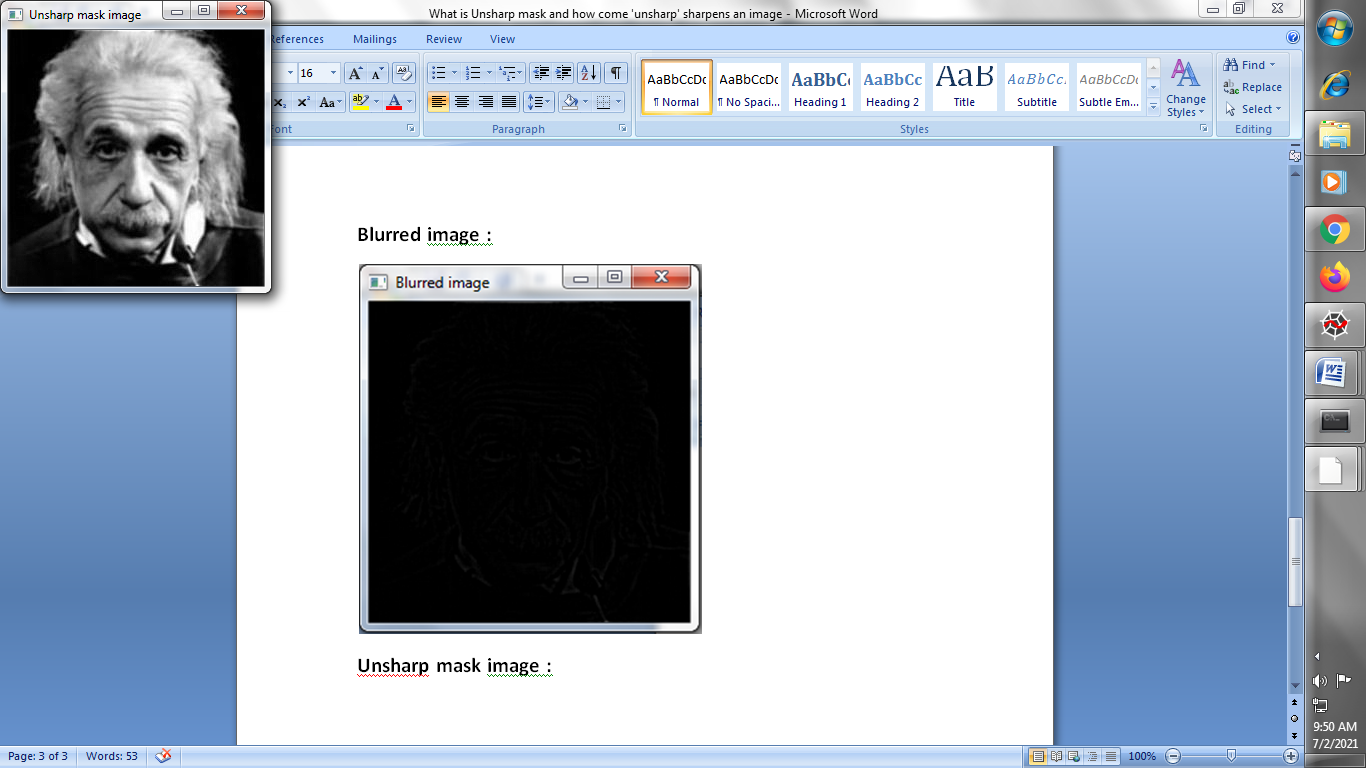
**Original image :**

****

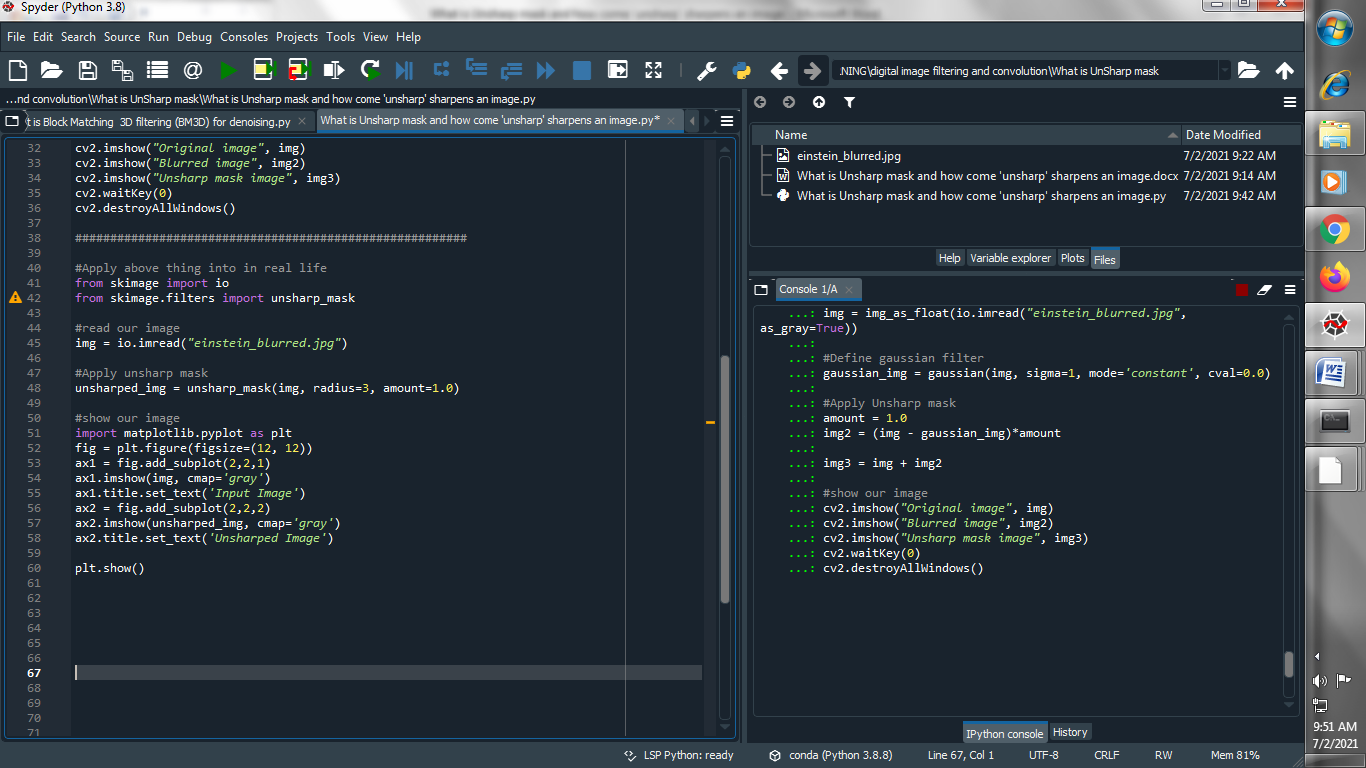
**Blurred image :**

****

**Unsharp mask image :**

****

**→ Apply above all the things in our real life :**

****

**Same output as above get**