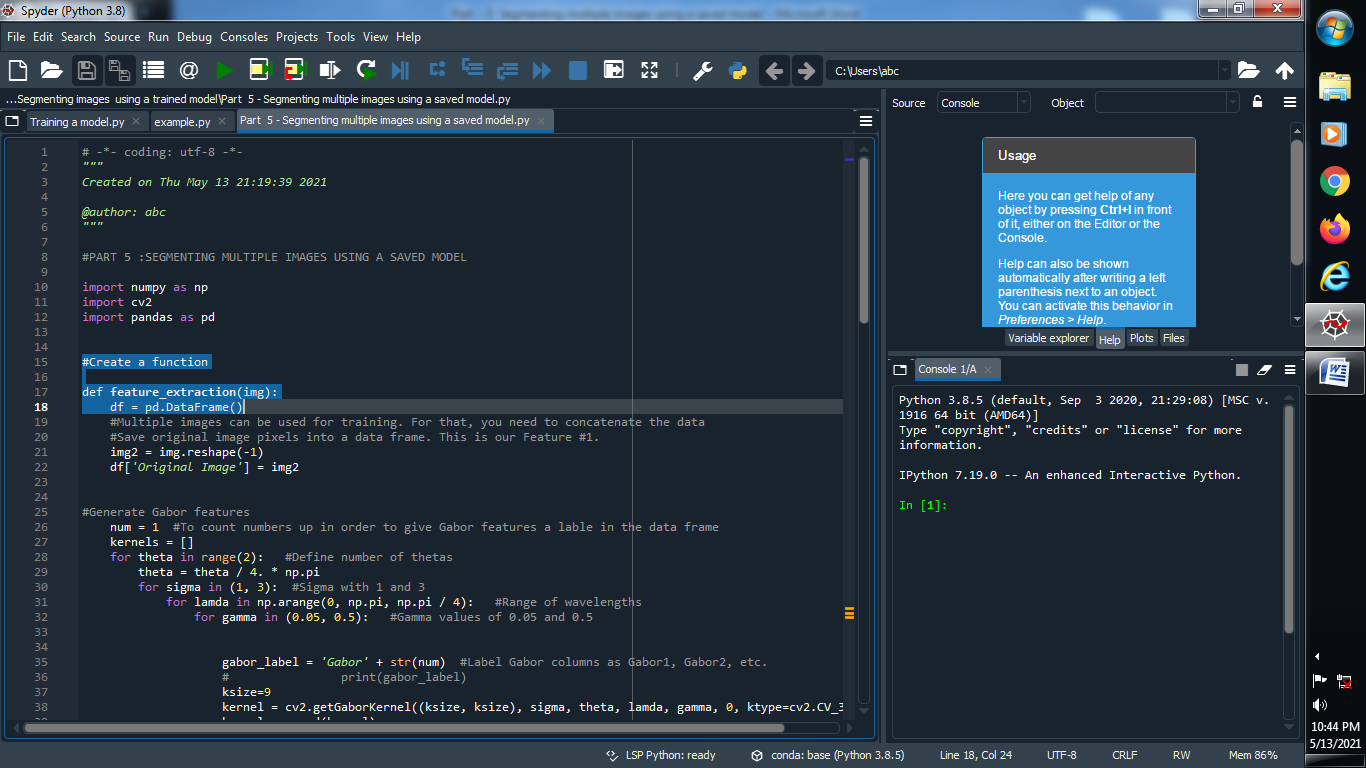
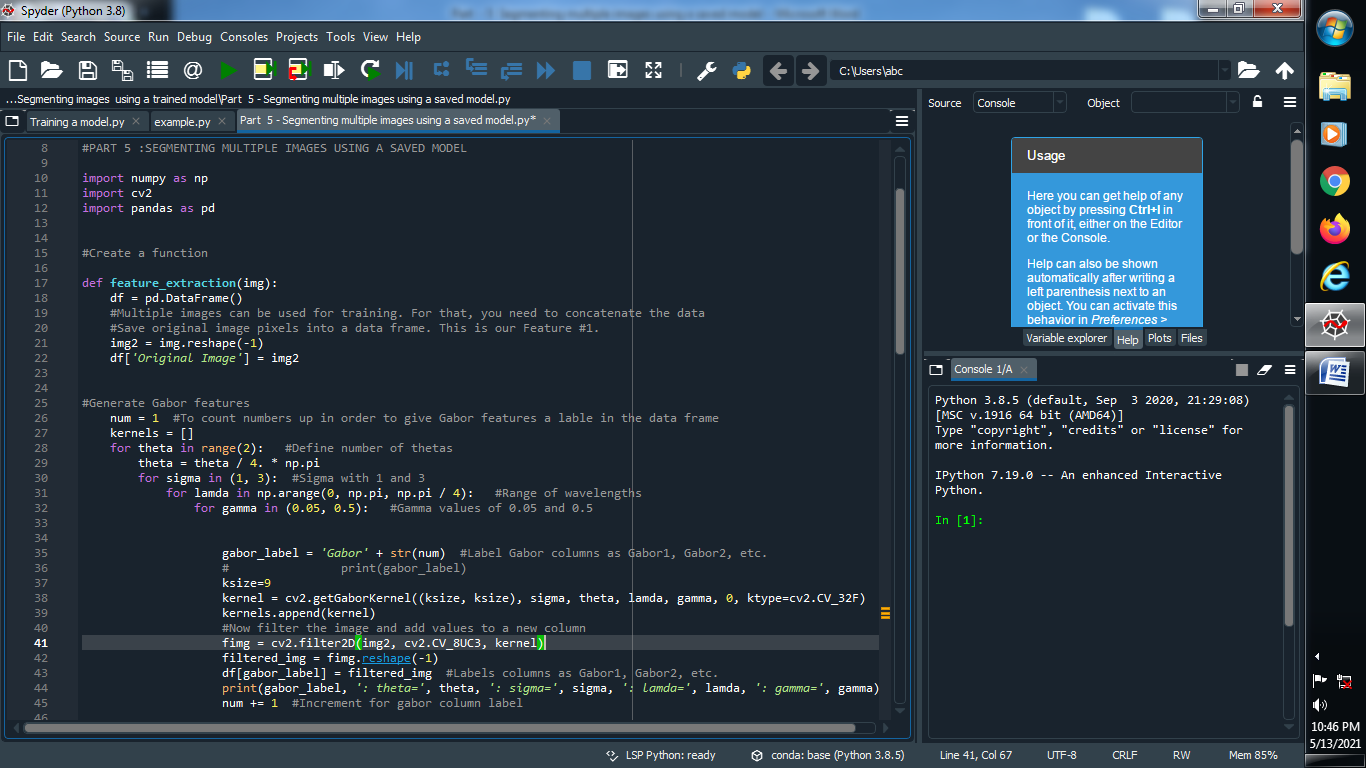
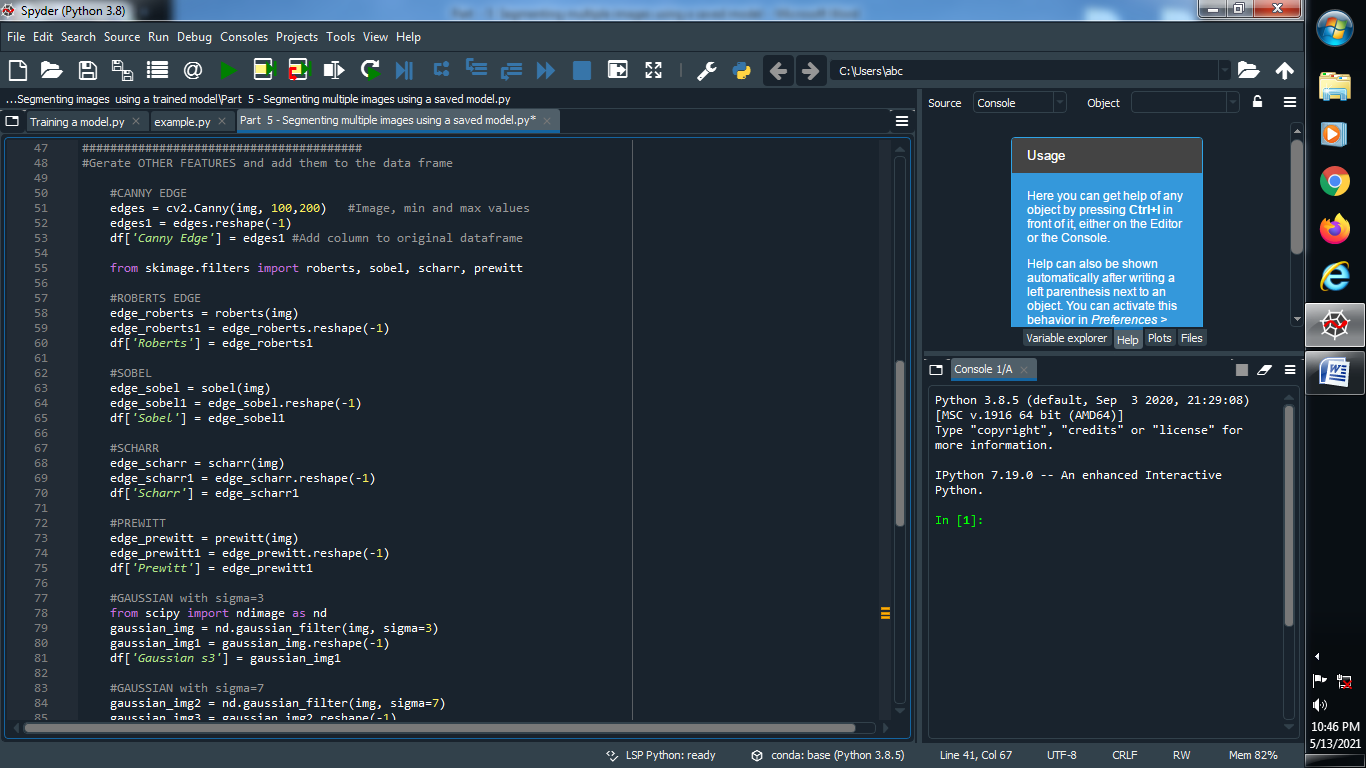
**PART : 5 Segmenting multiple images using a saved model**

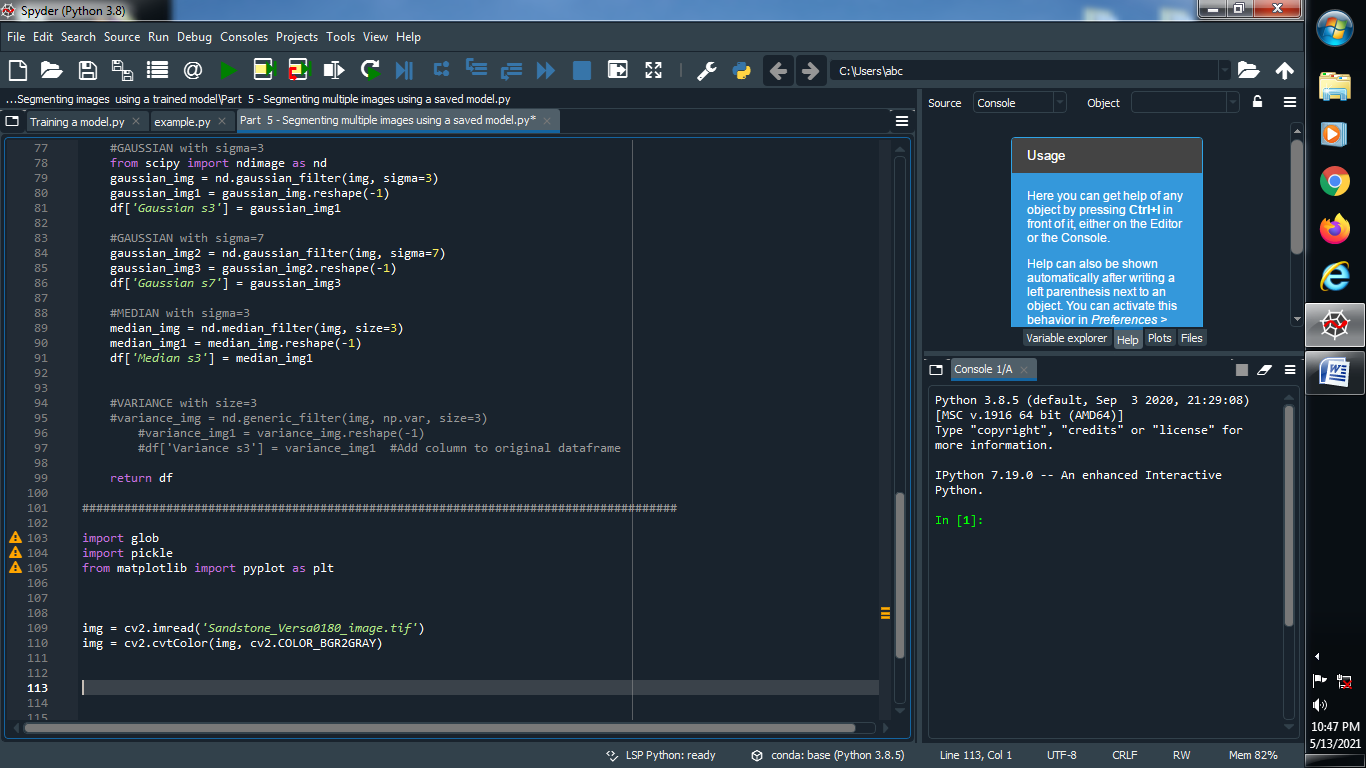
**(1) Create a new function :**

****

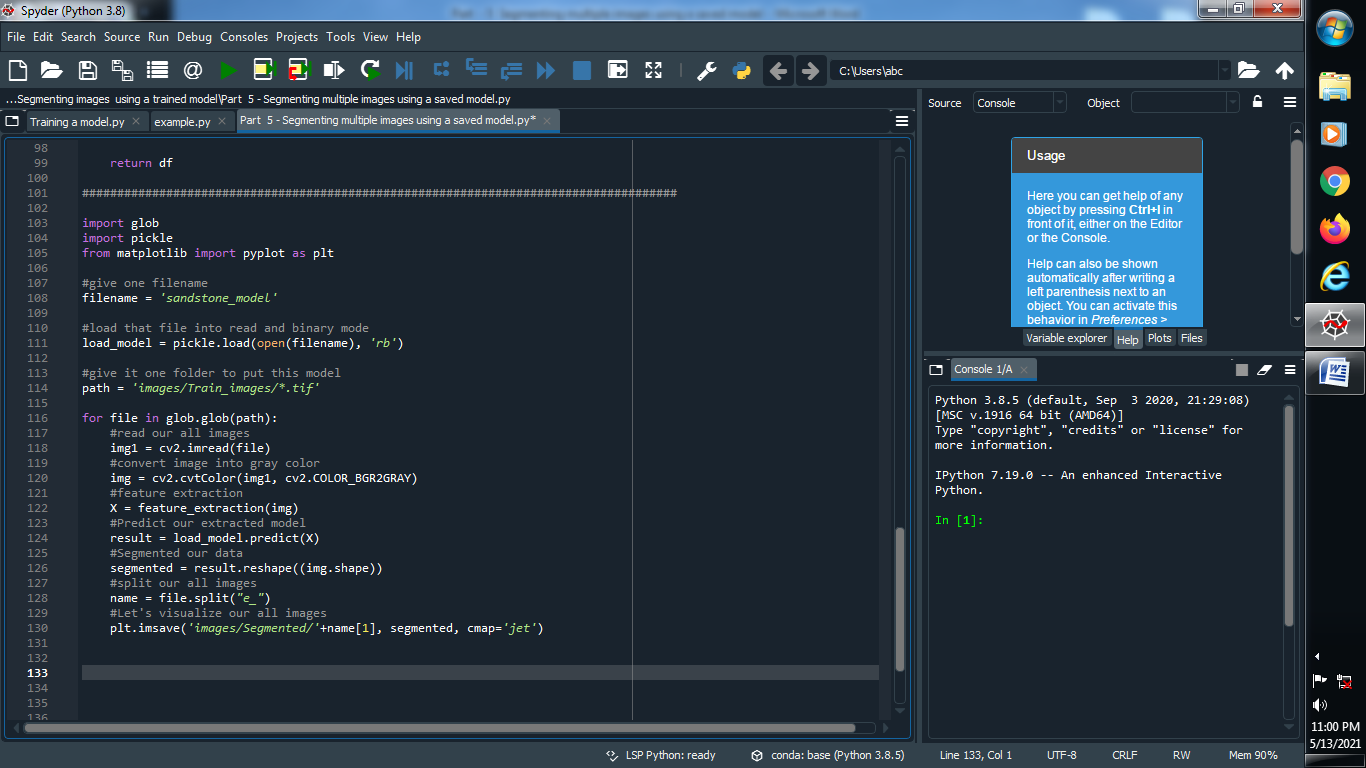
**(2) Put all the things in this function which we are done above parts :**

****

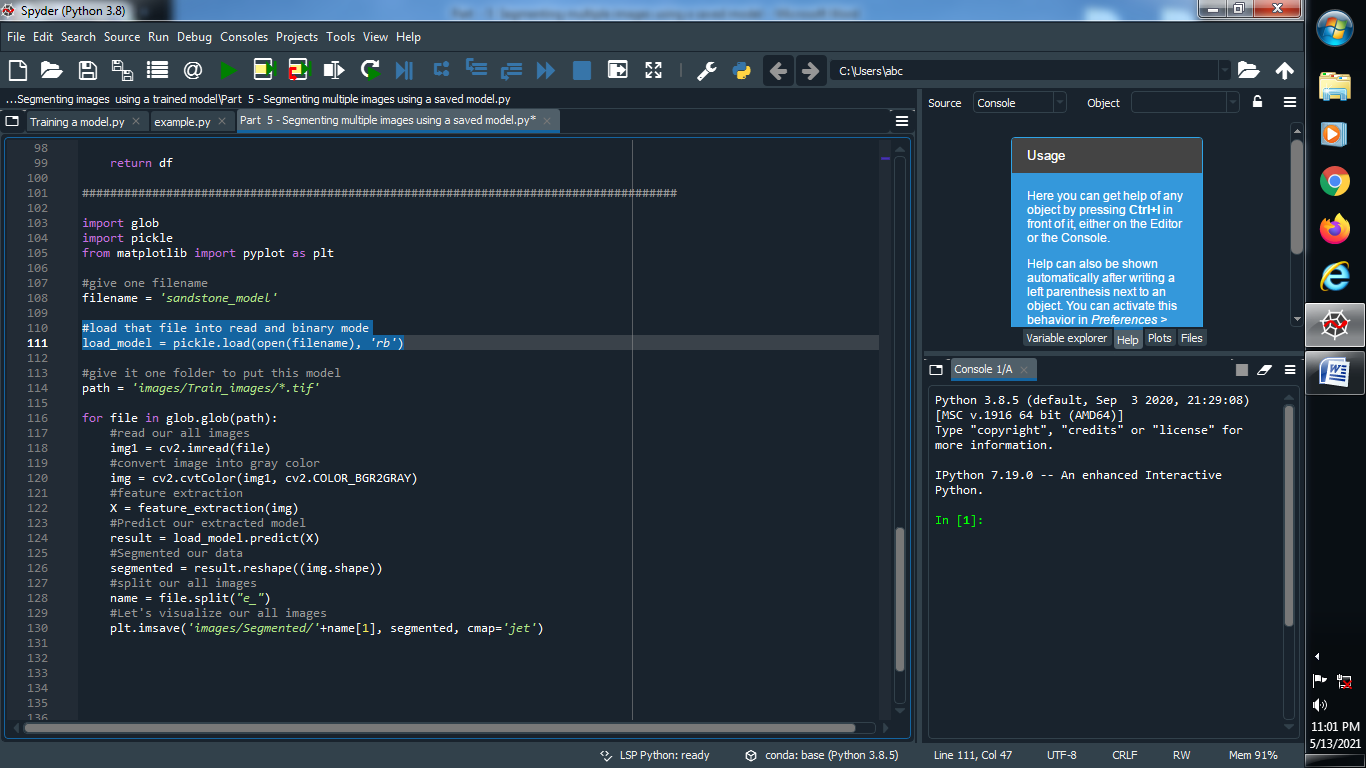
****

****

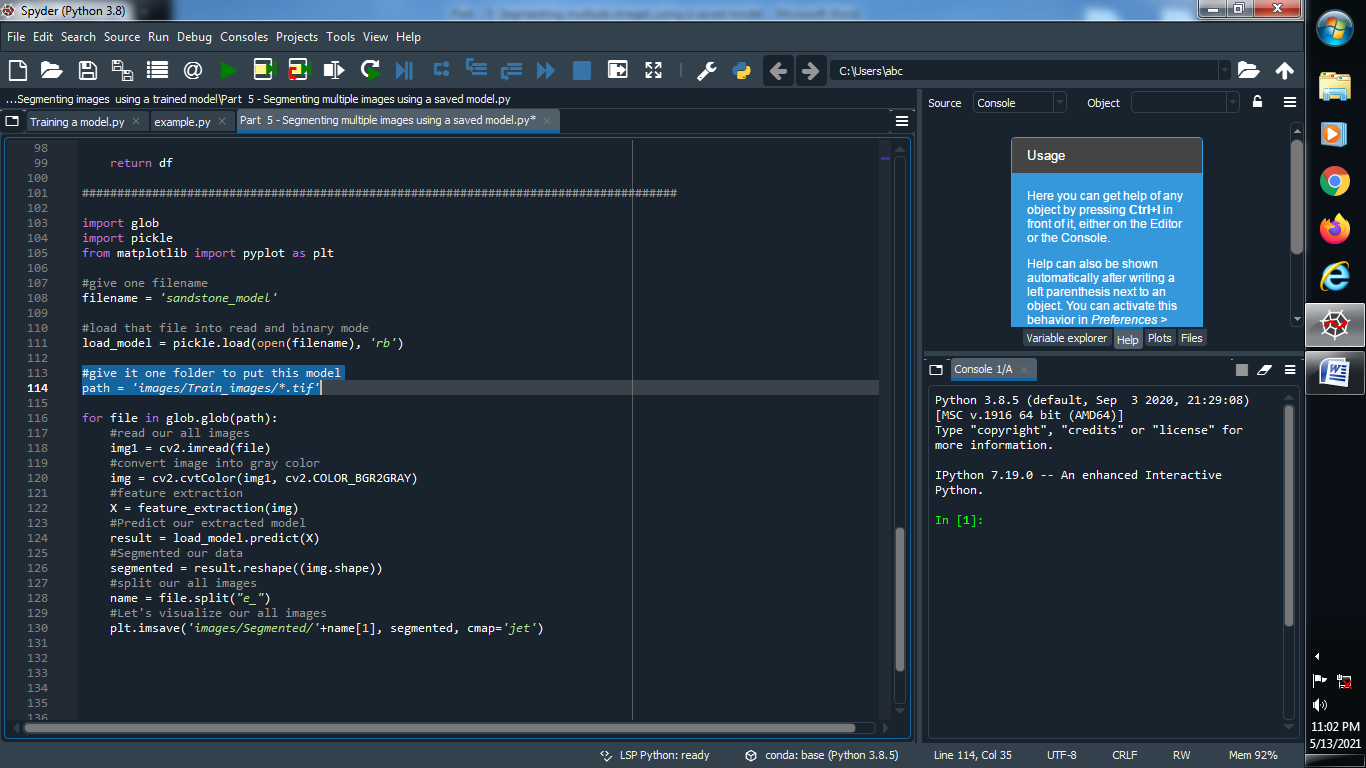
**(3) import glob and pickle library and give one filename :**

****

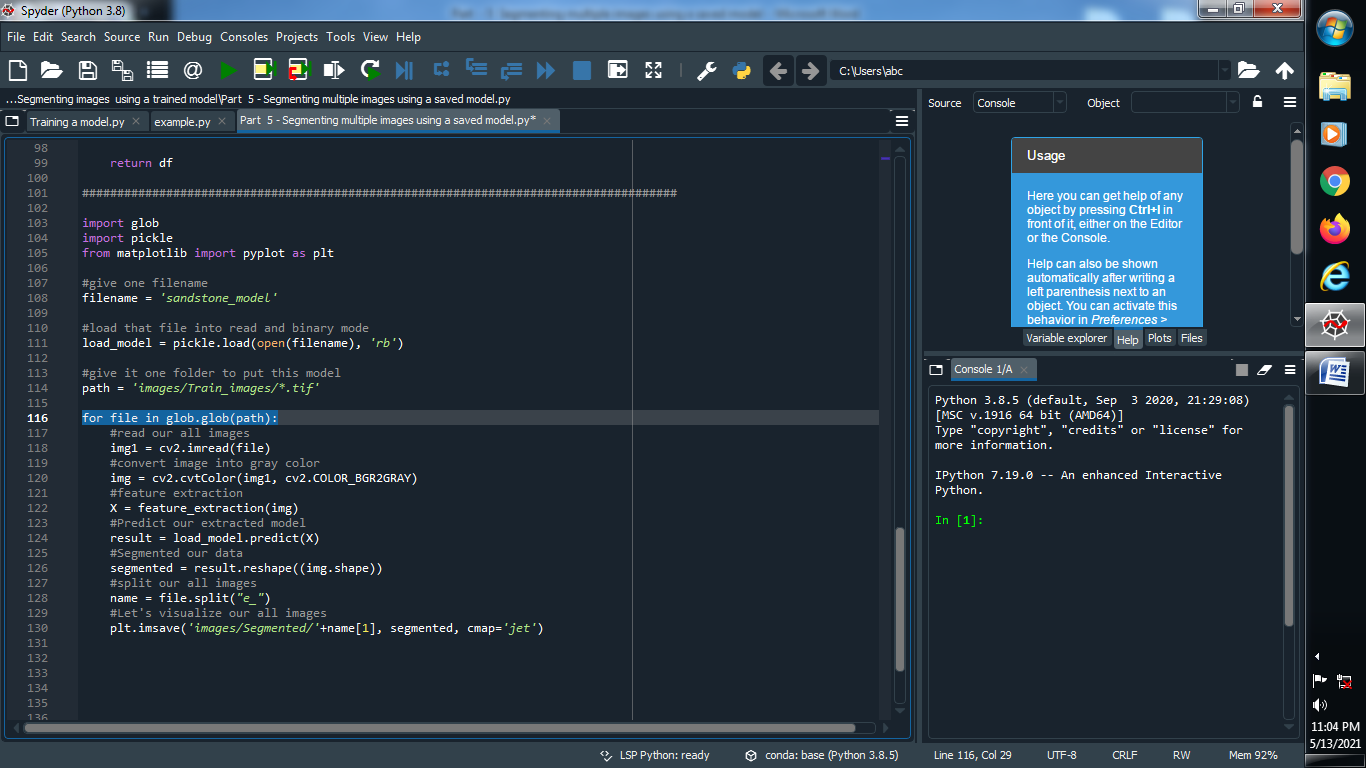
**(4) Load that file into read and binary code :**

****

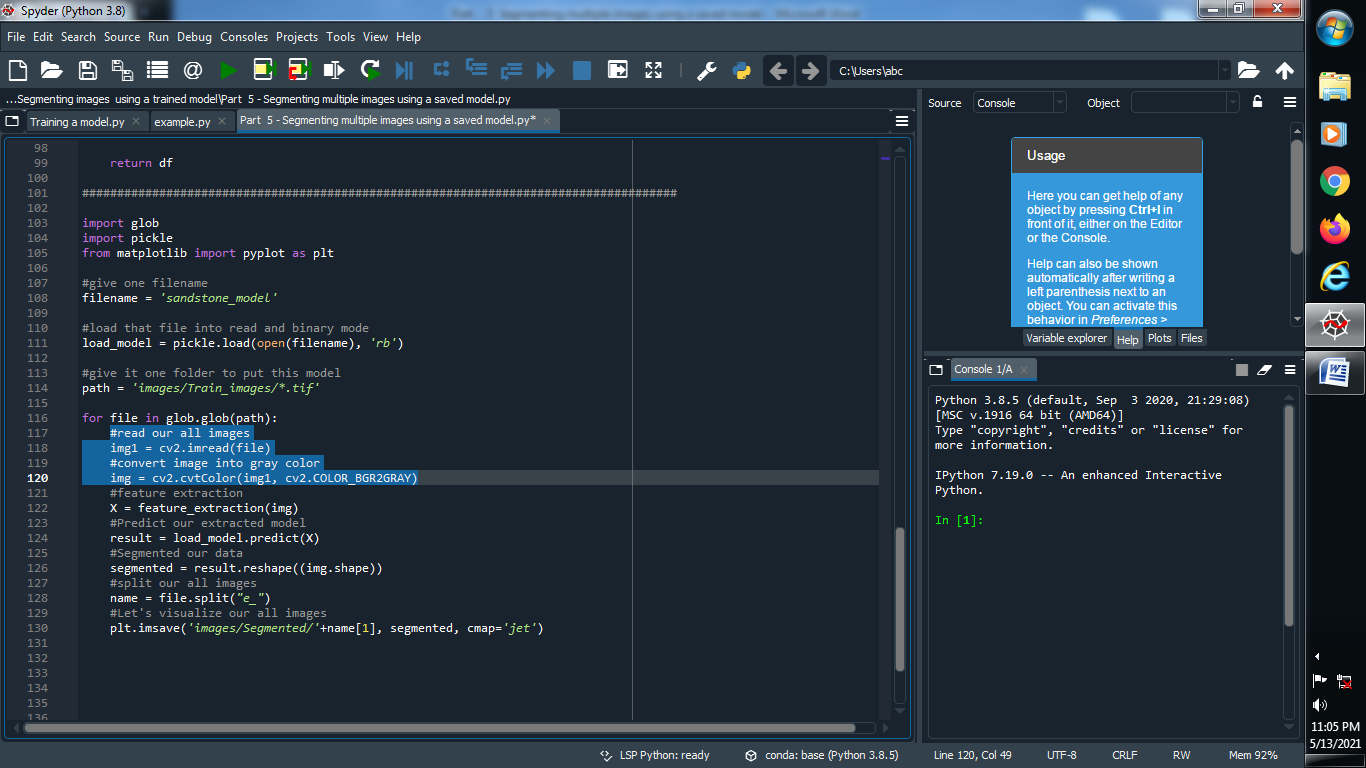
**(5) Give one folder path that we put all this images :**

****

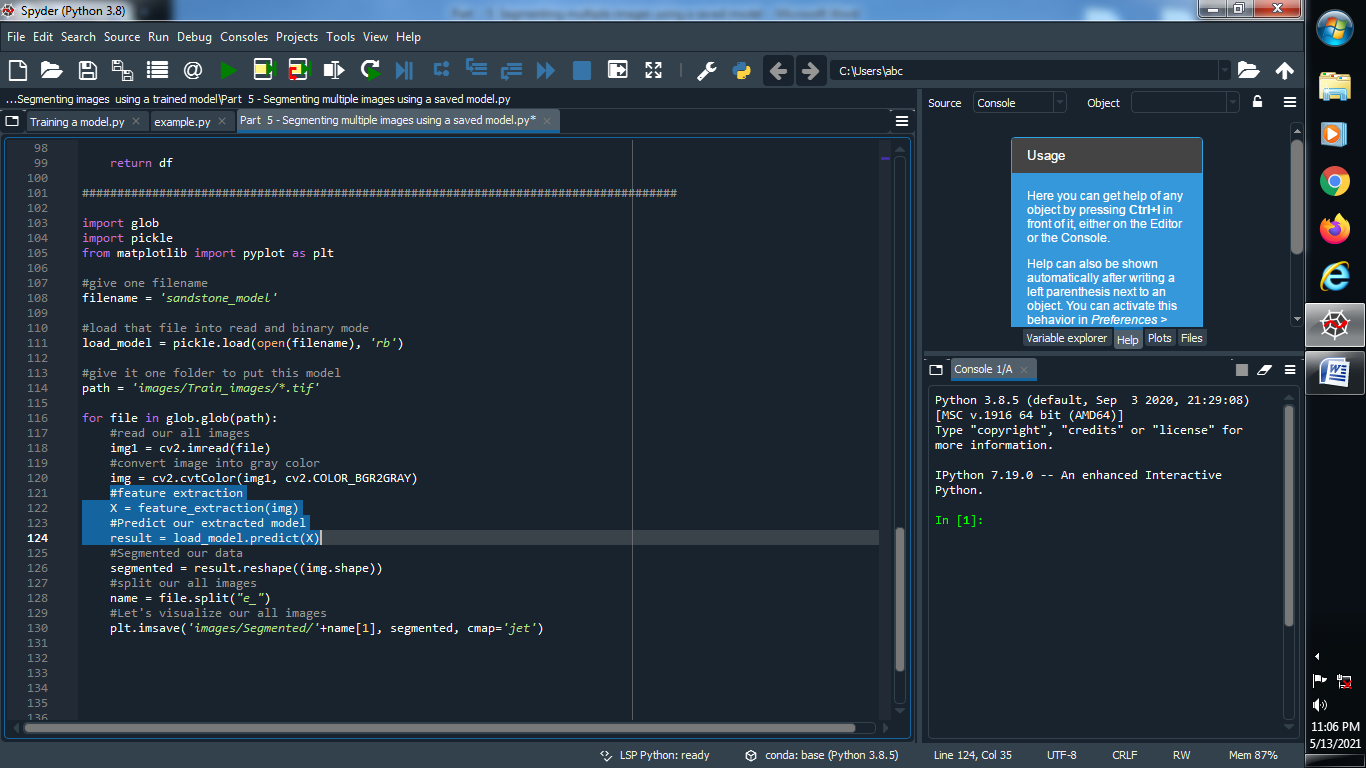
**(6) Create one glob function :**

****

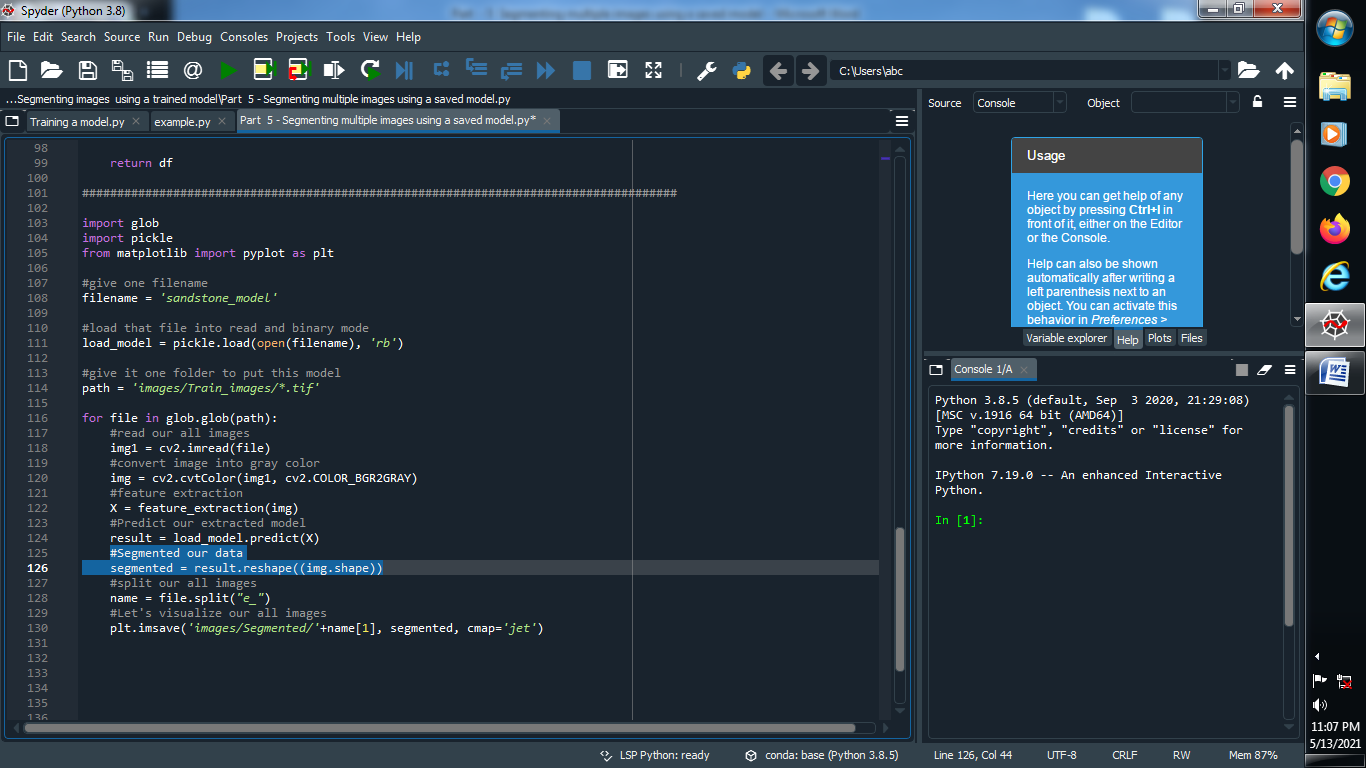
**(7) read all this images and convert it into gray image :**

****

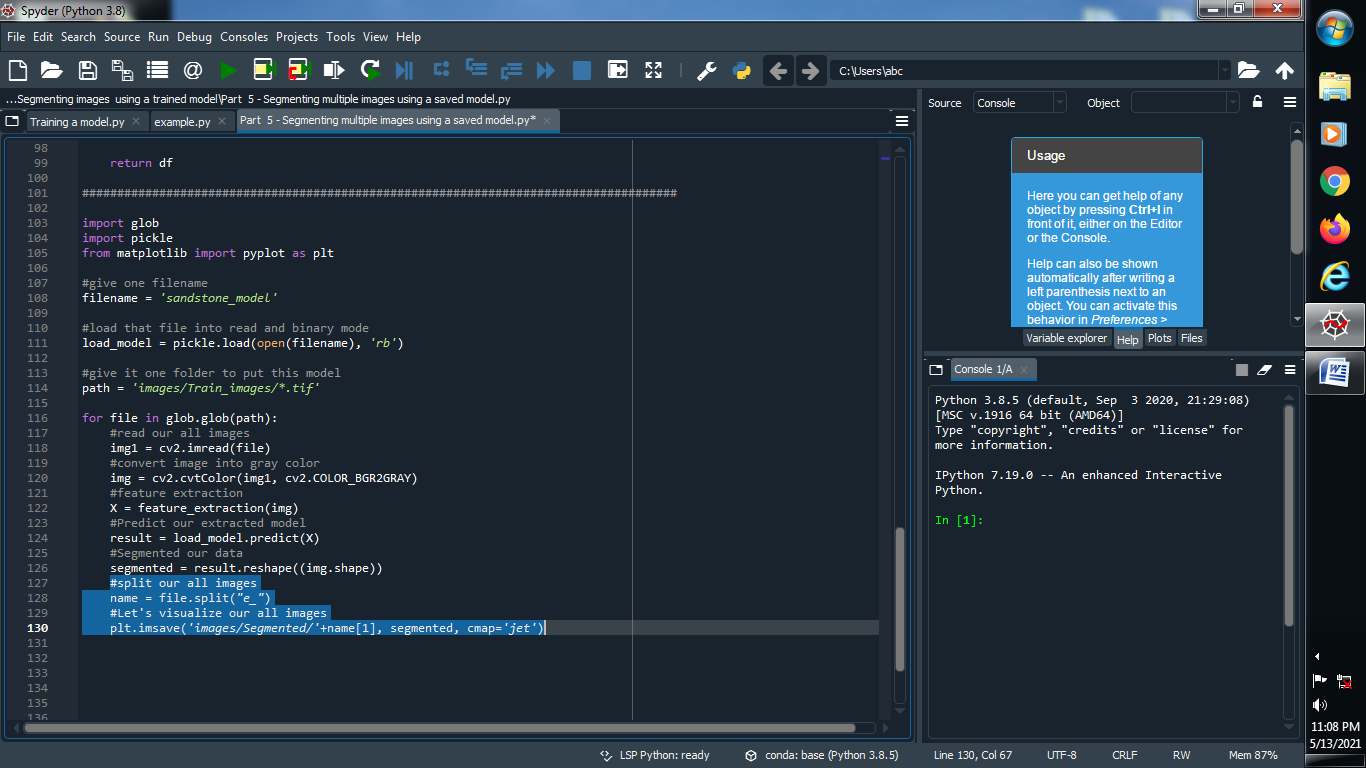
**(8) Extract our features and load our predicted model :**

****

**(9) Segment our data model :**

****

**(10) Give some unique file name for Split our images and than visualize all images :**

****