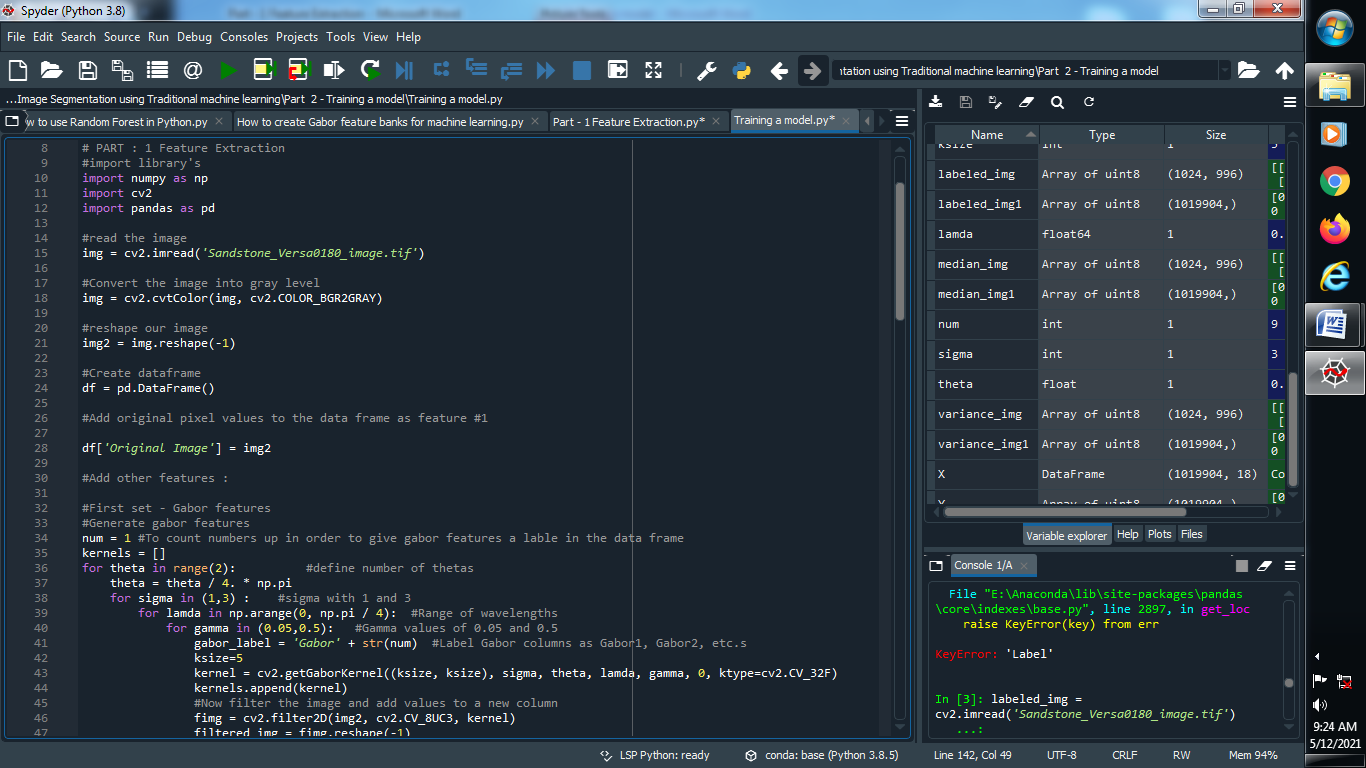
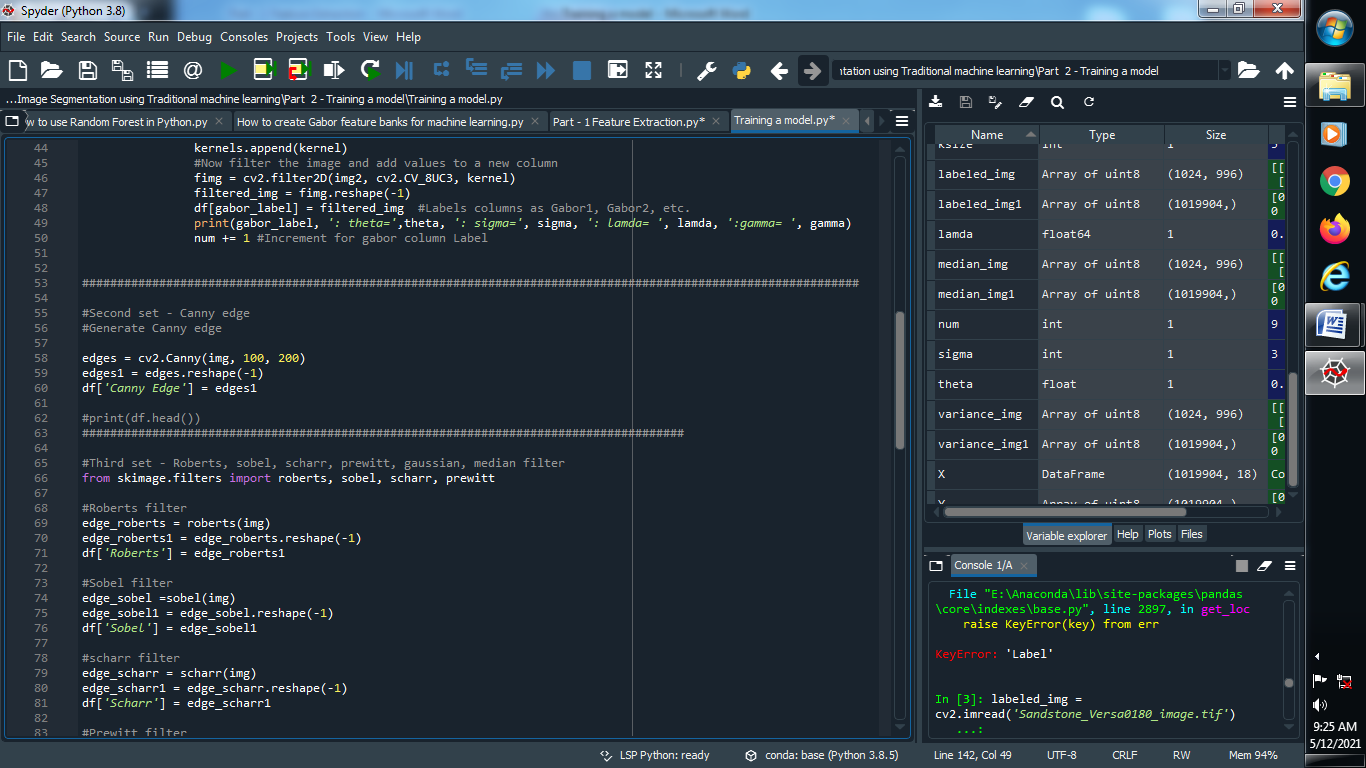
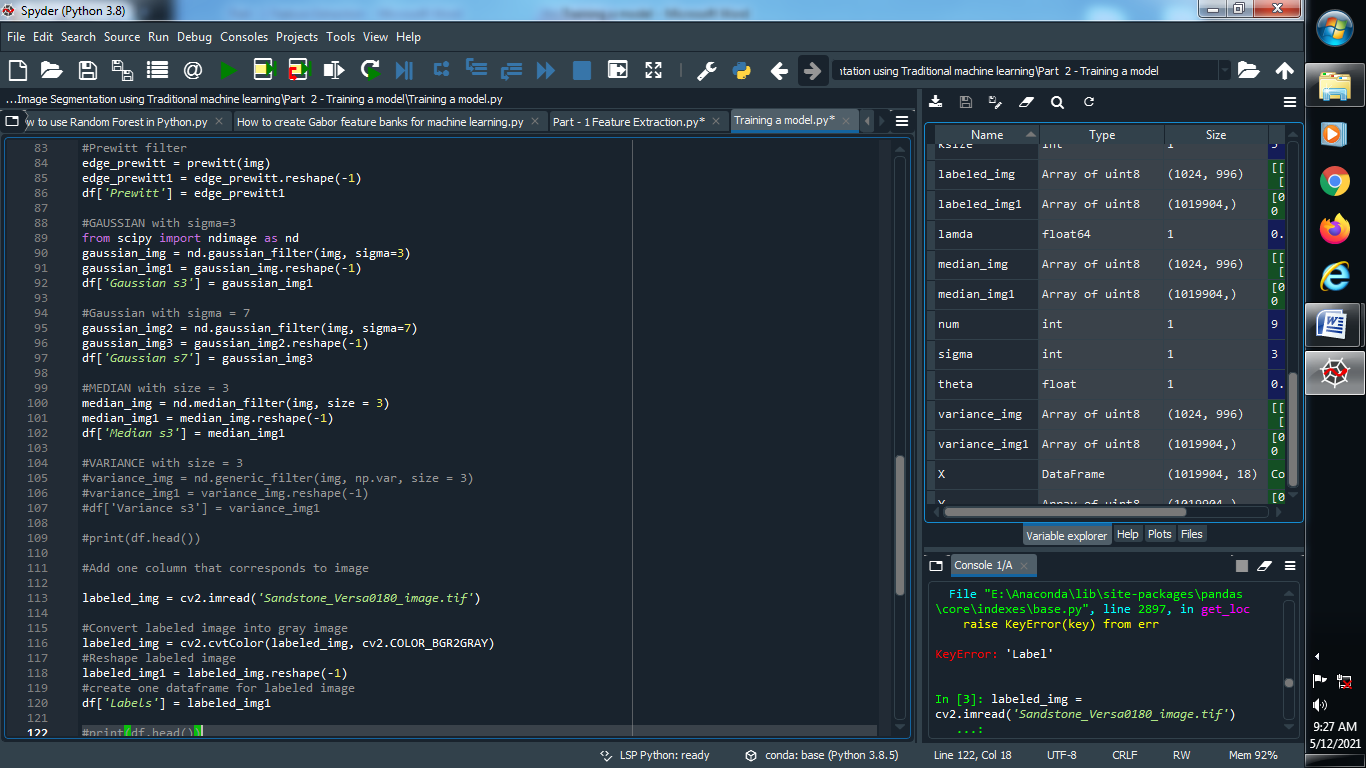
→**Above code of feature Extraction :**

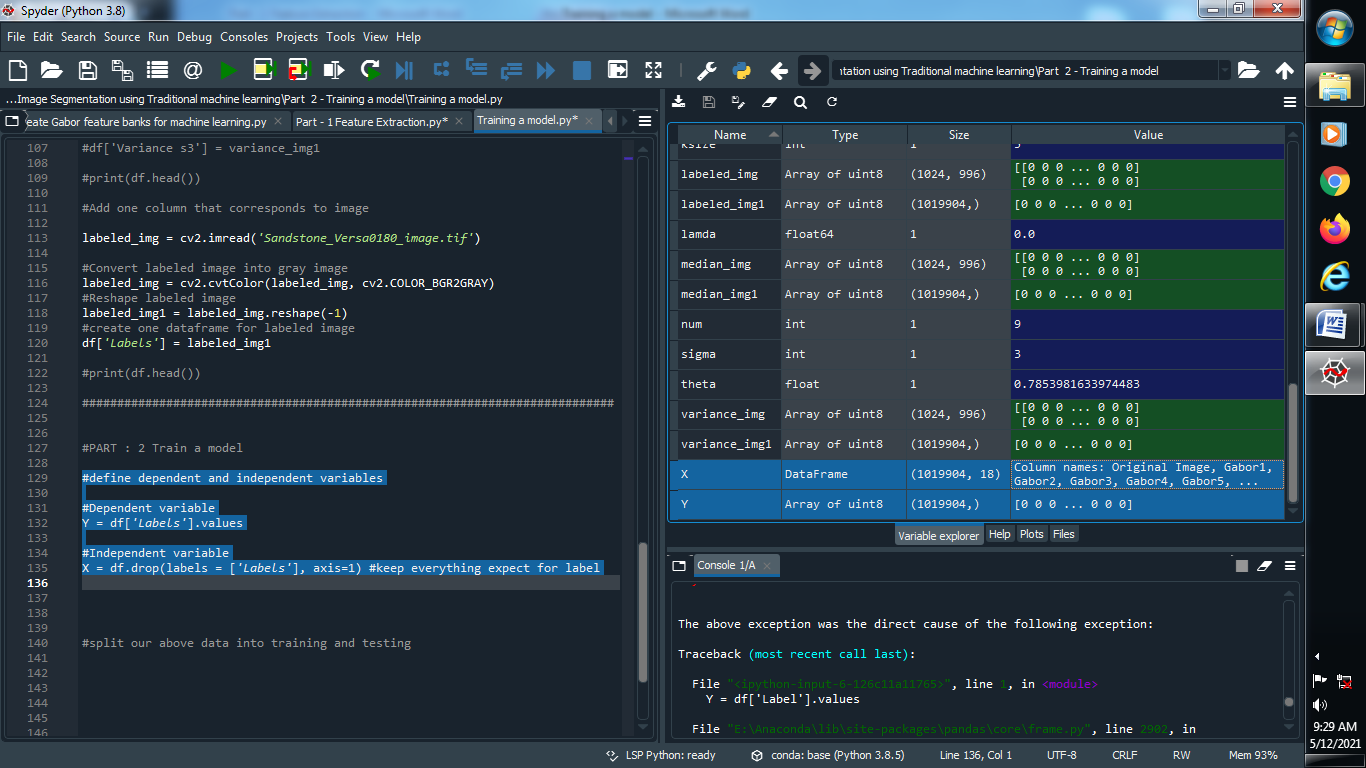
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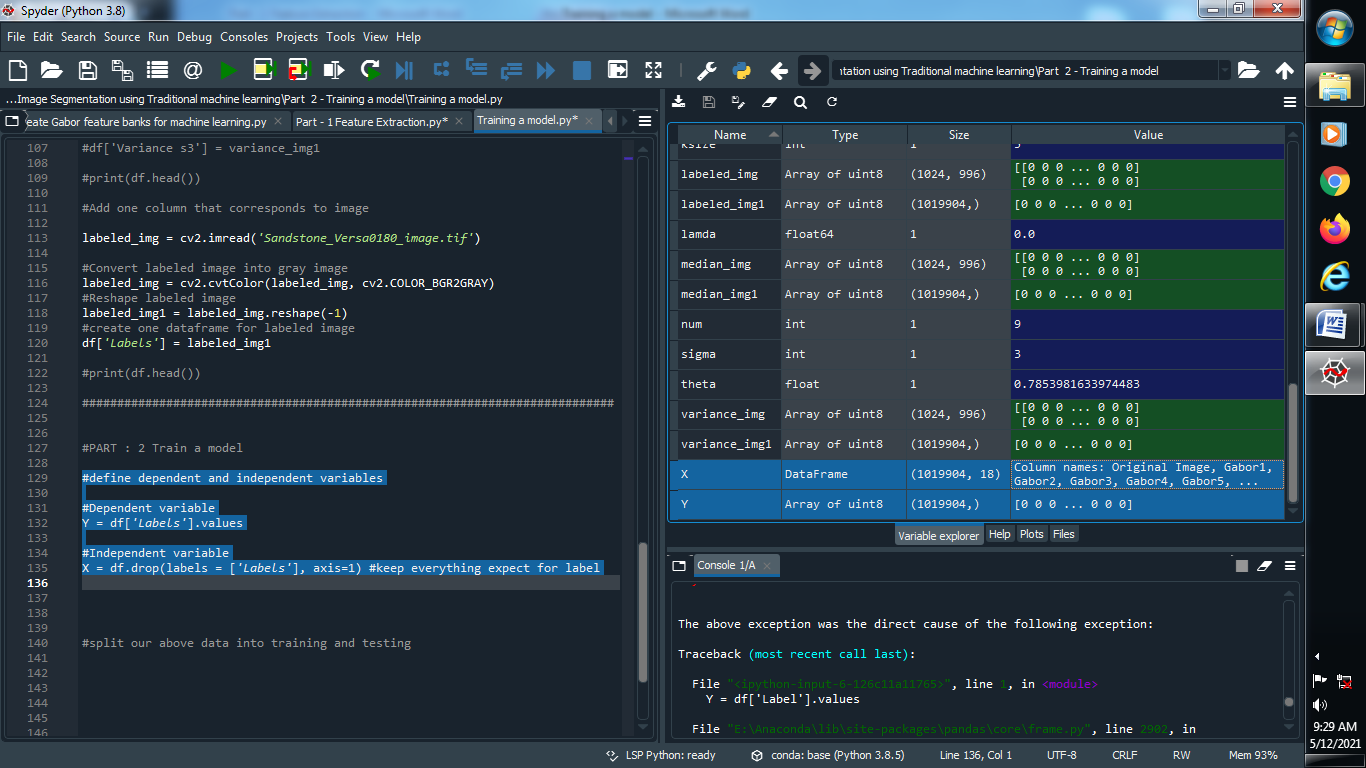
****

**→ Let’s Train our model :**

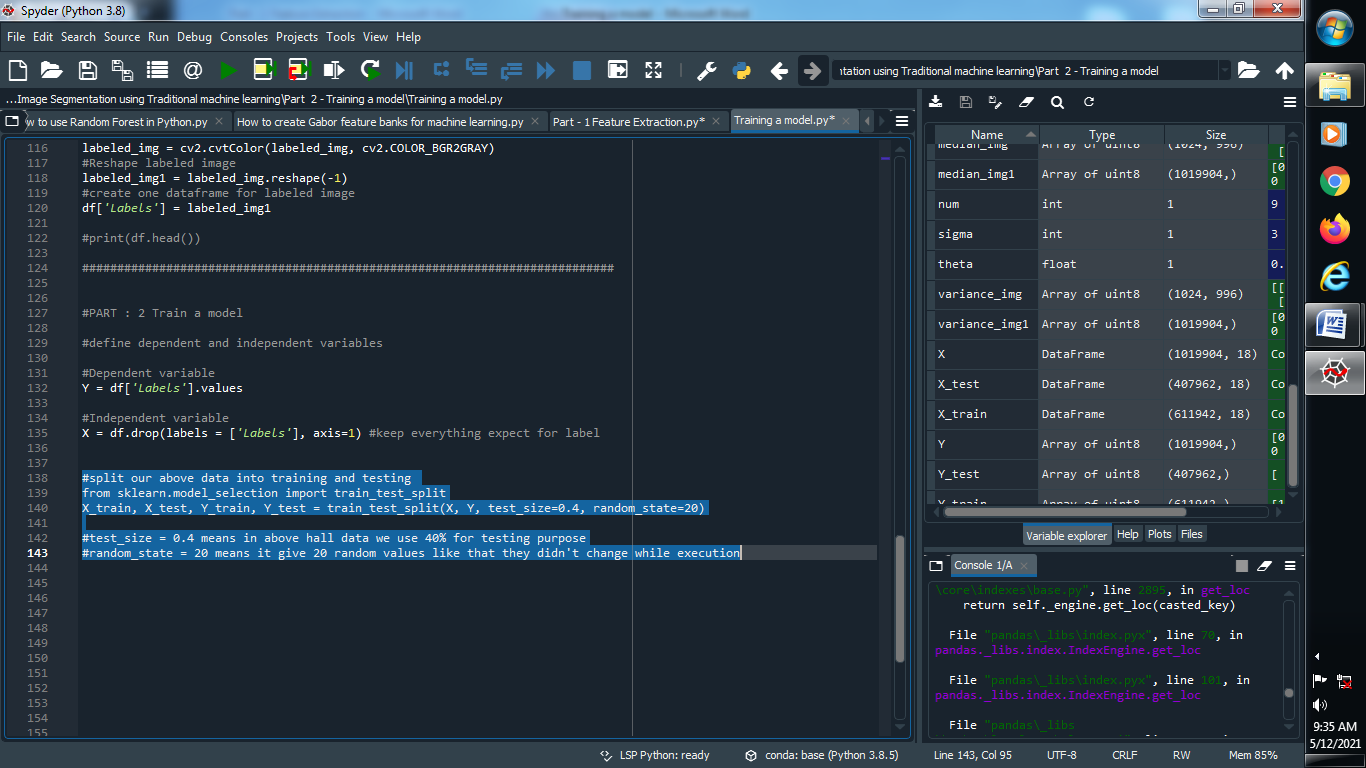
**(1) Define dependent and independent variables :**

****

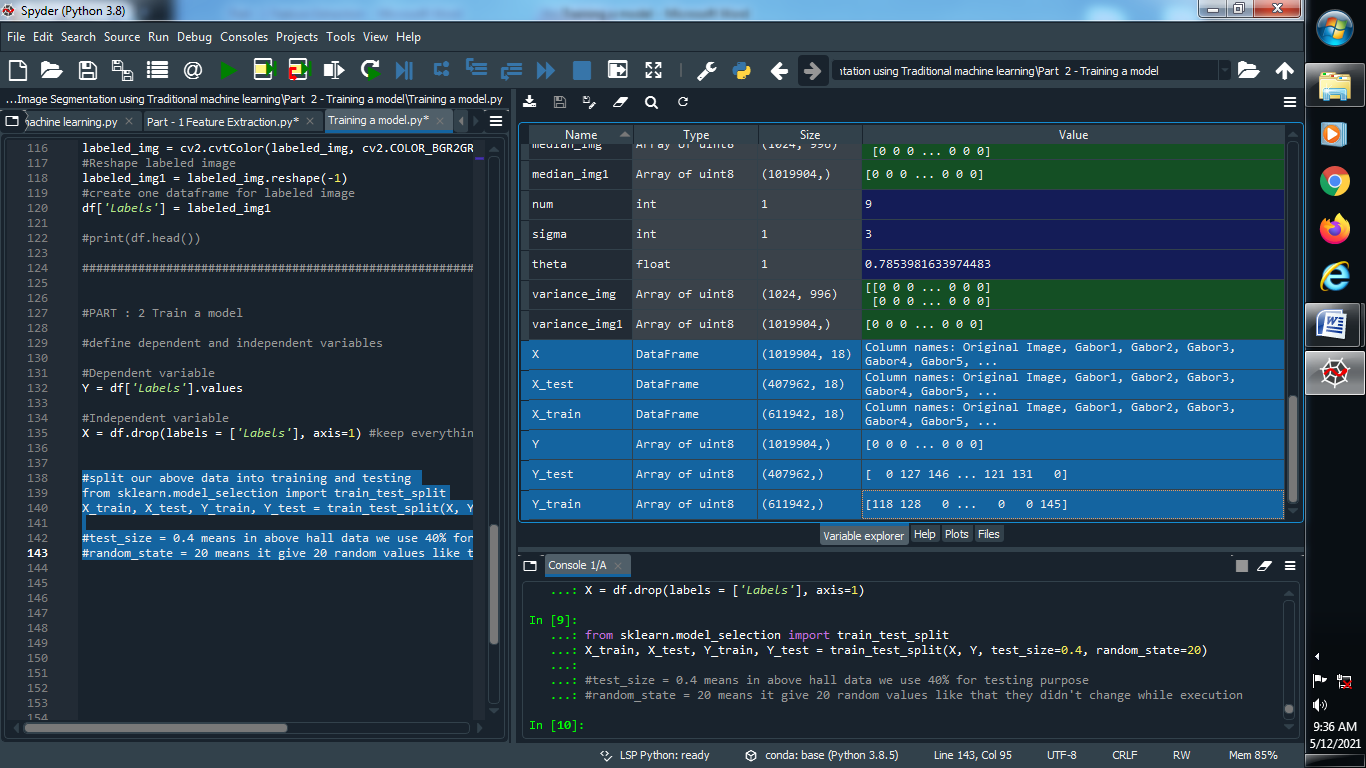
**Output :**

****

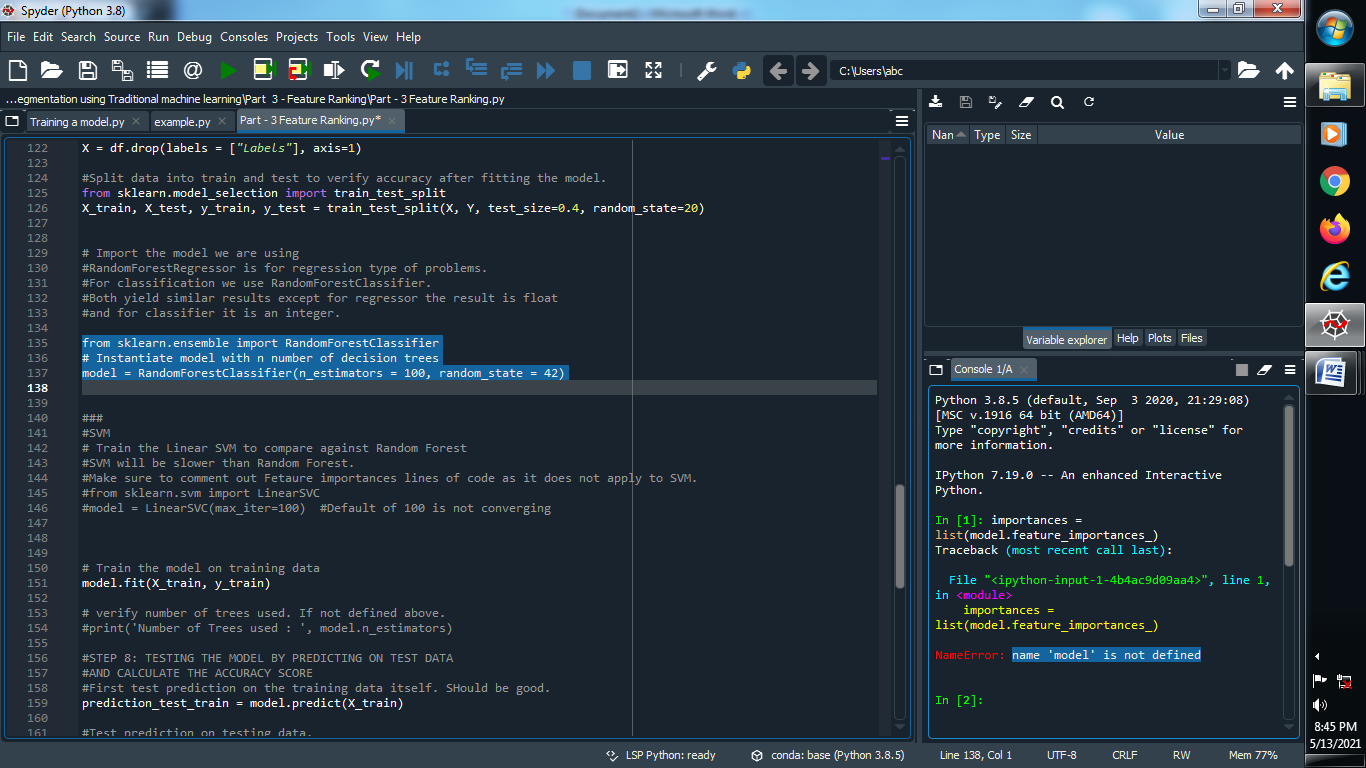
**(2) Split our data into training and testing :**

****

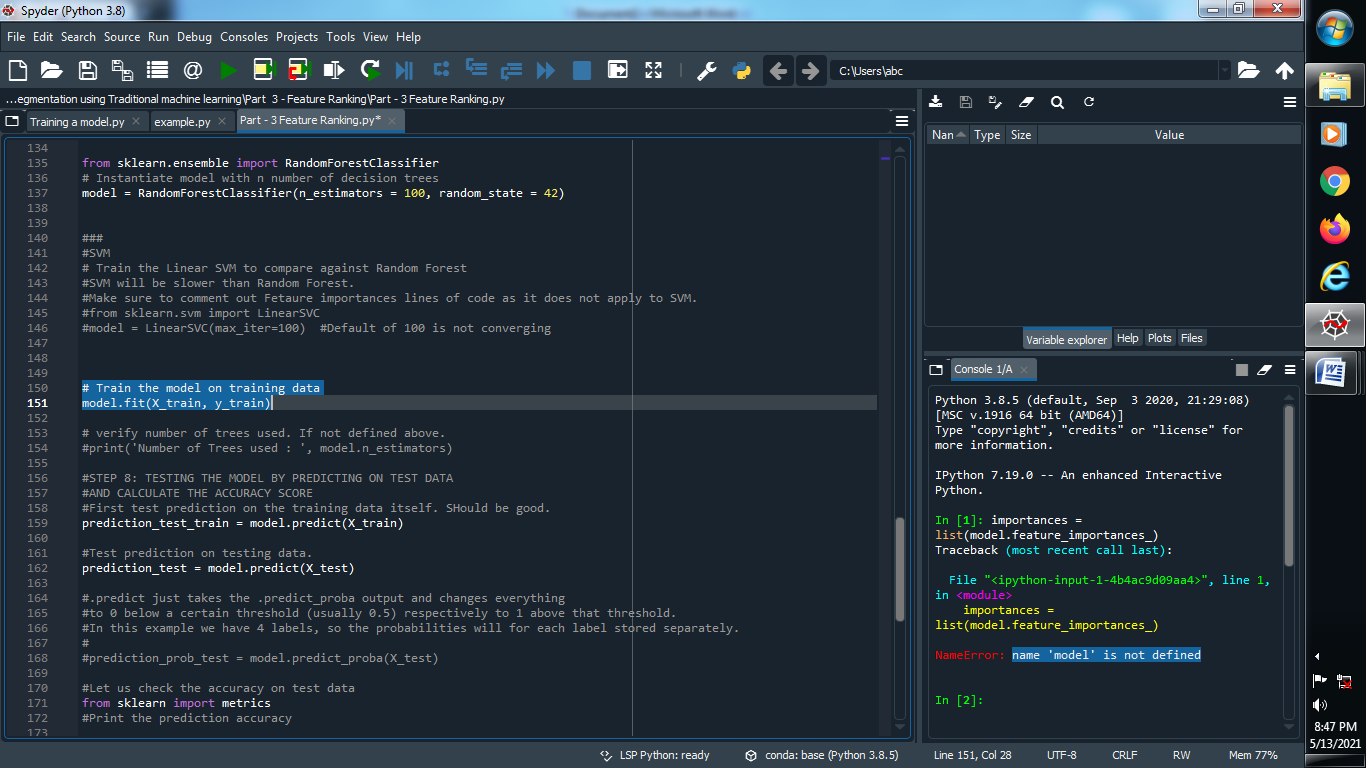
**Output :**

****

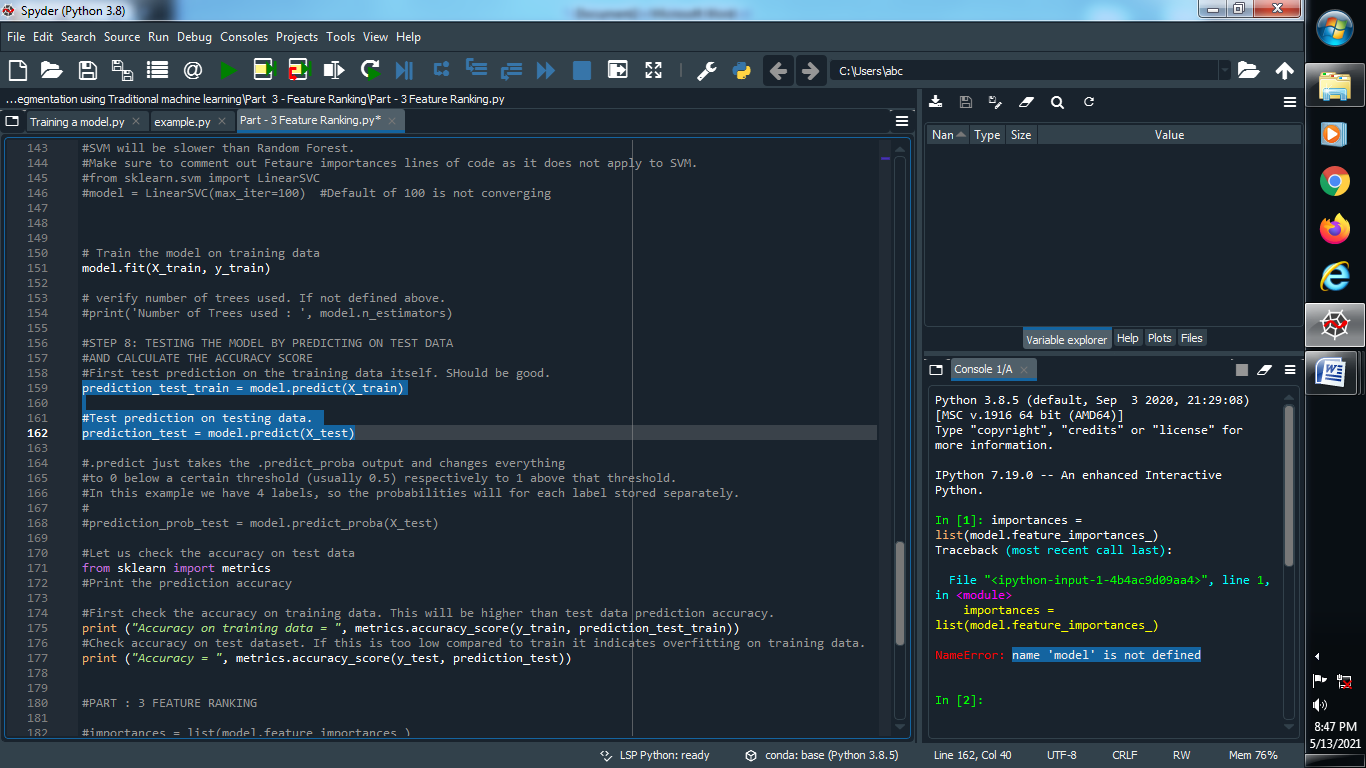
**(3) Apply Random Forest Classifier :**

****

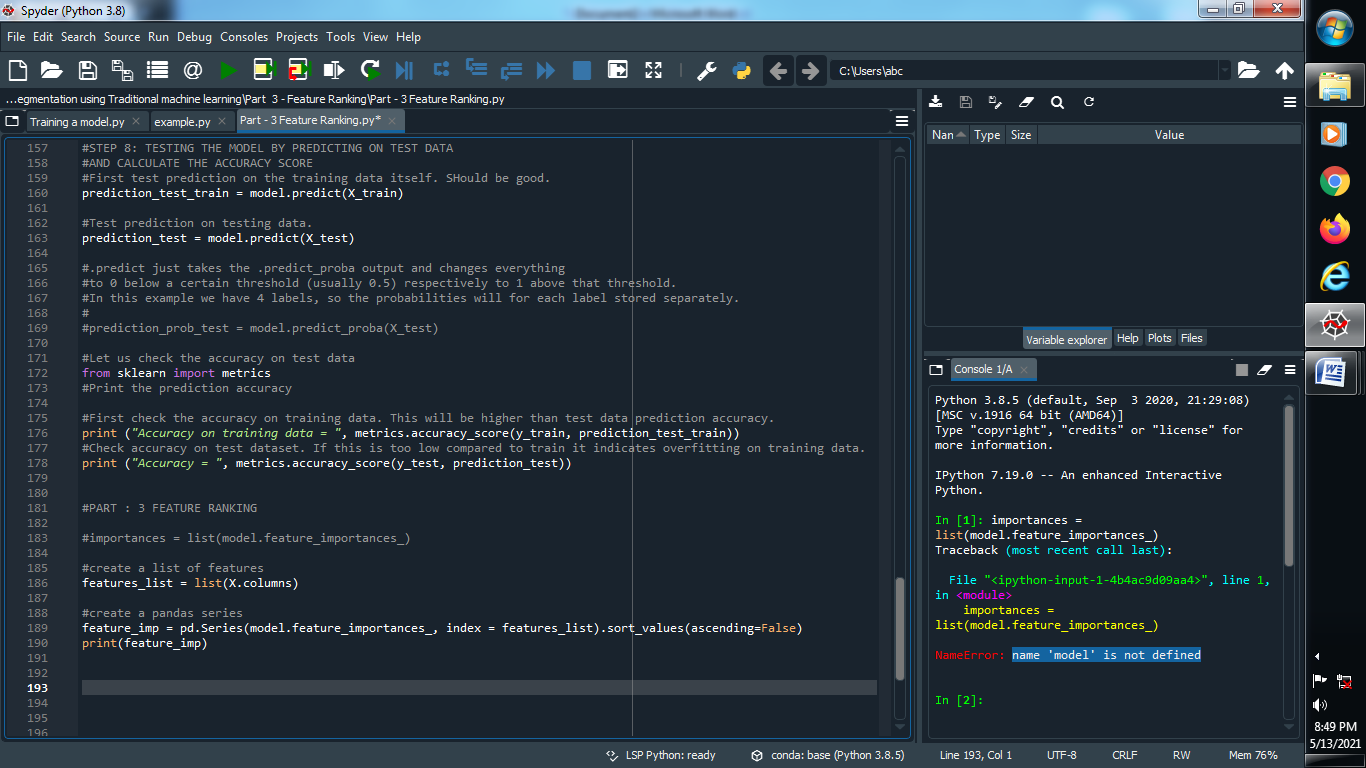
**(4) Fit Our model :**

****

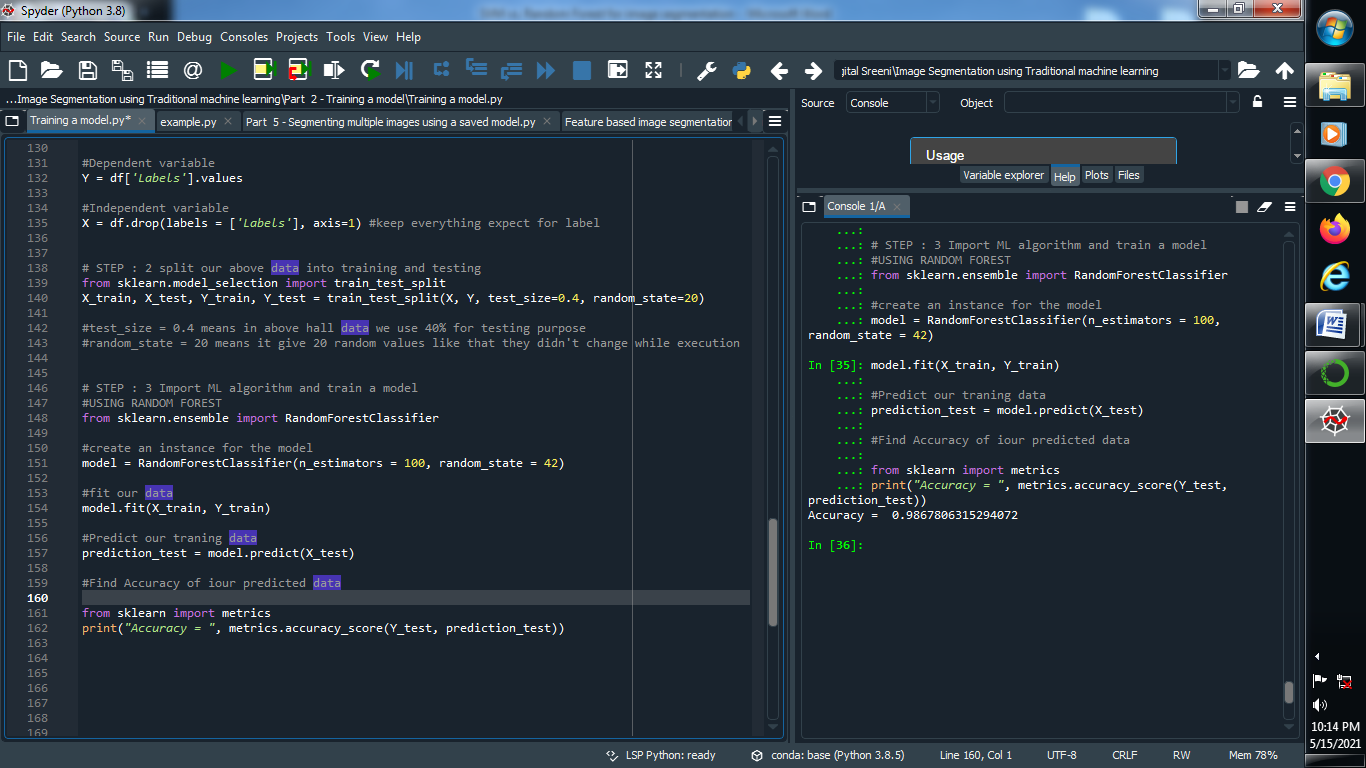
**(5) Predict Our training and testing dataset :**



**(6) Find the accuracy of our predicted data :**

****

**Output :**

****