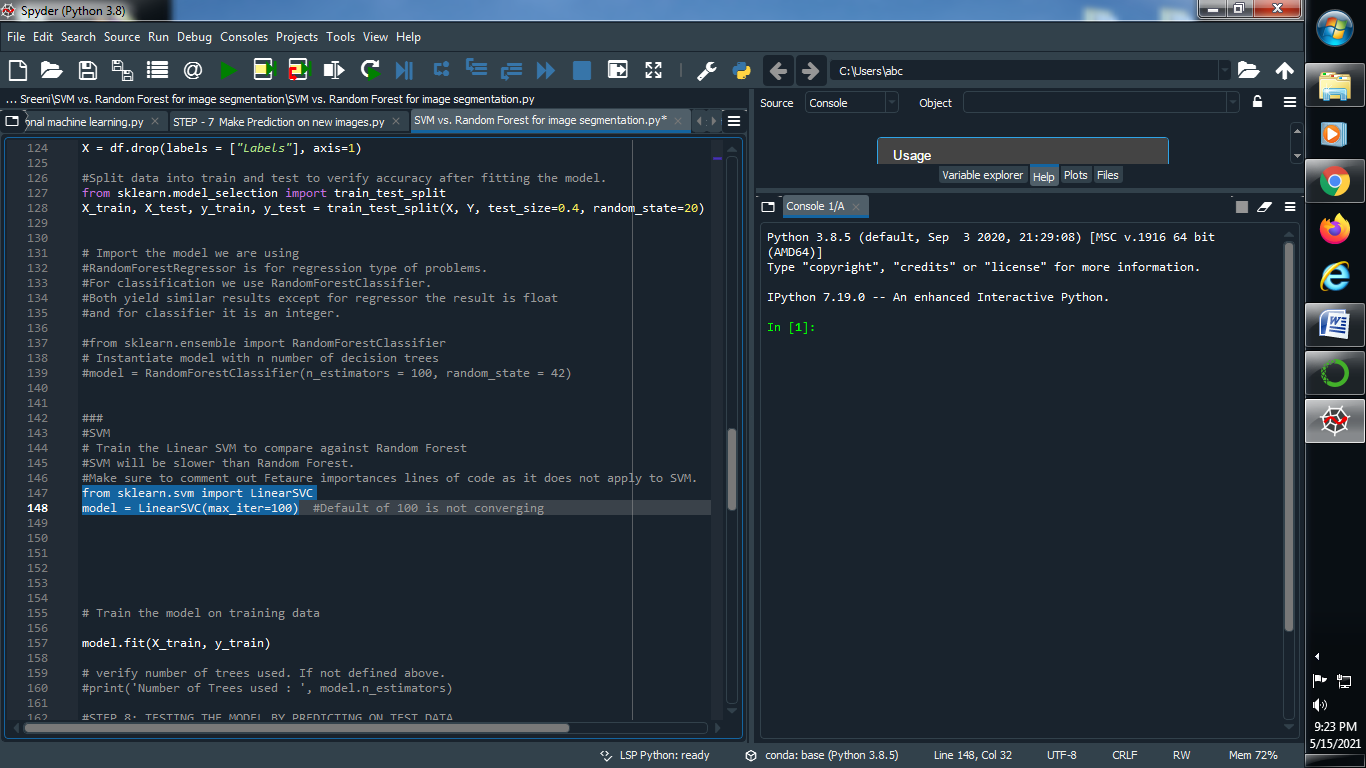
**SVM vs. Random Forest for image segmentation :**

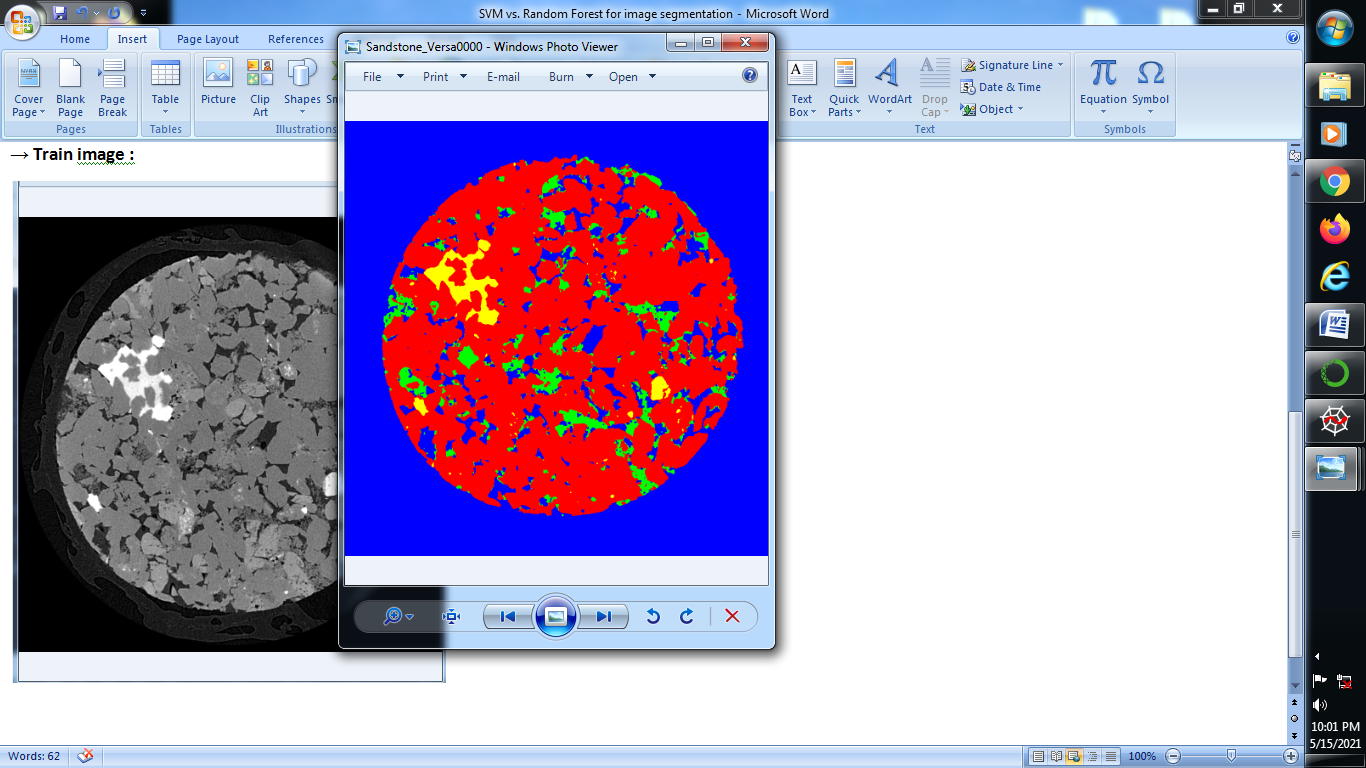
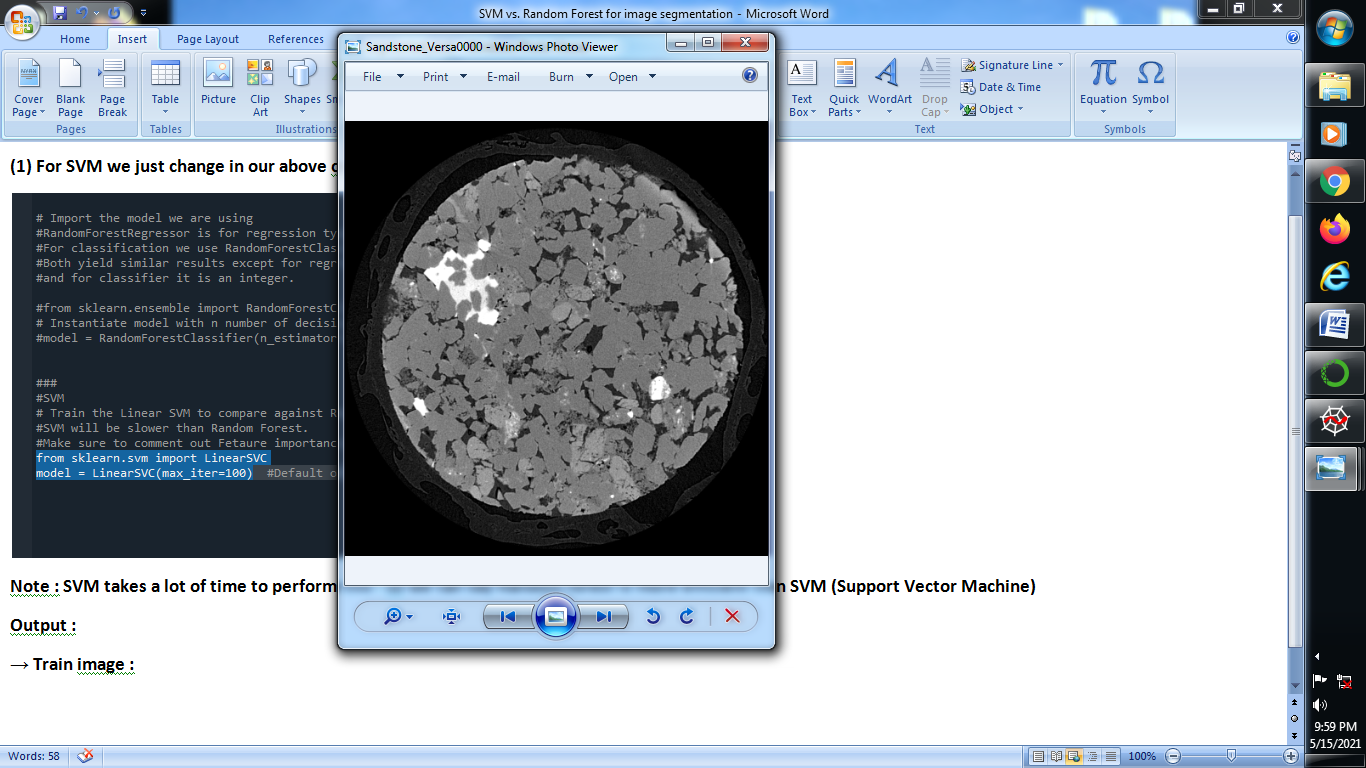
**(1) For SVM we just change in our above code . we change random forest into SVM :**

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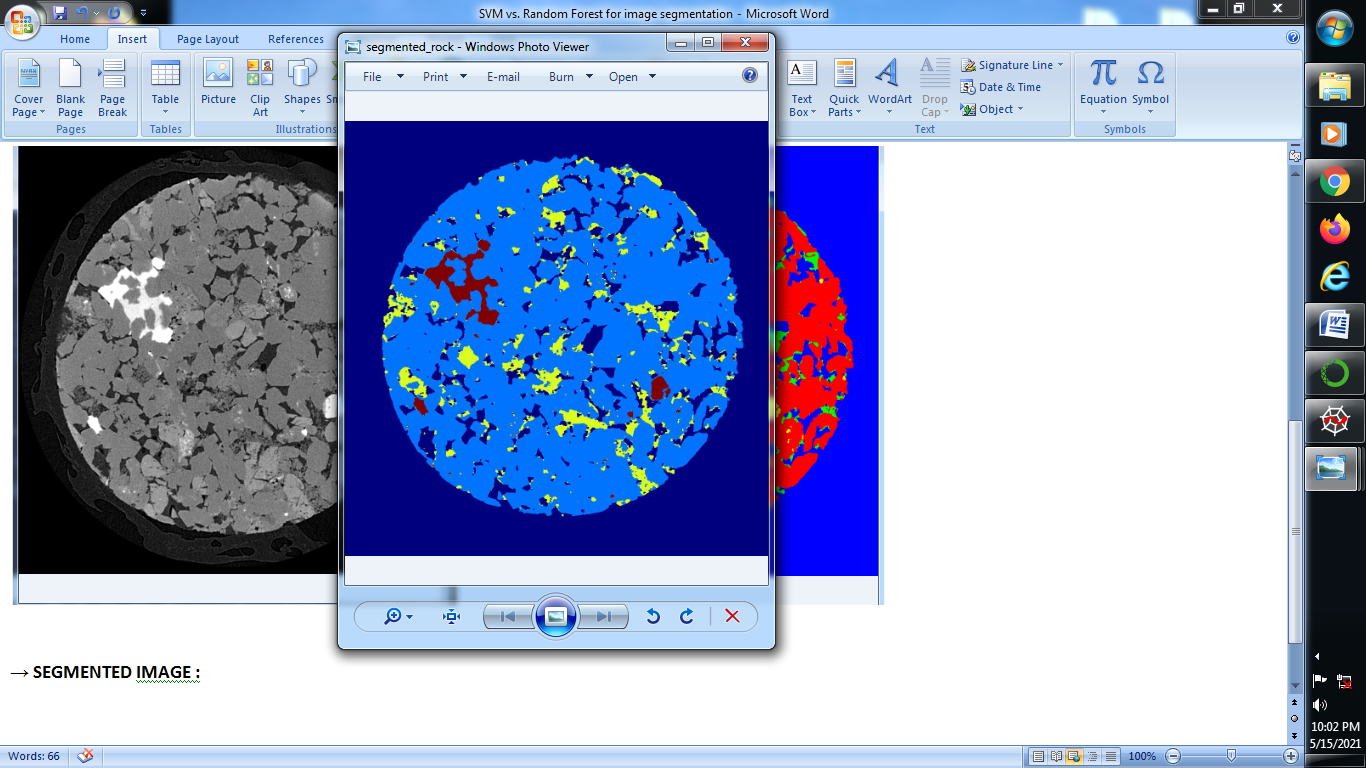
**Note : SVM takes a lot of time to perform this . so we can say Random forest is more efficient than SVM (Support Vector Machine)**

**Output :**

**→ Train image : → Label image :**

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**→ SEGMENTED IMAGE :**

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