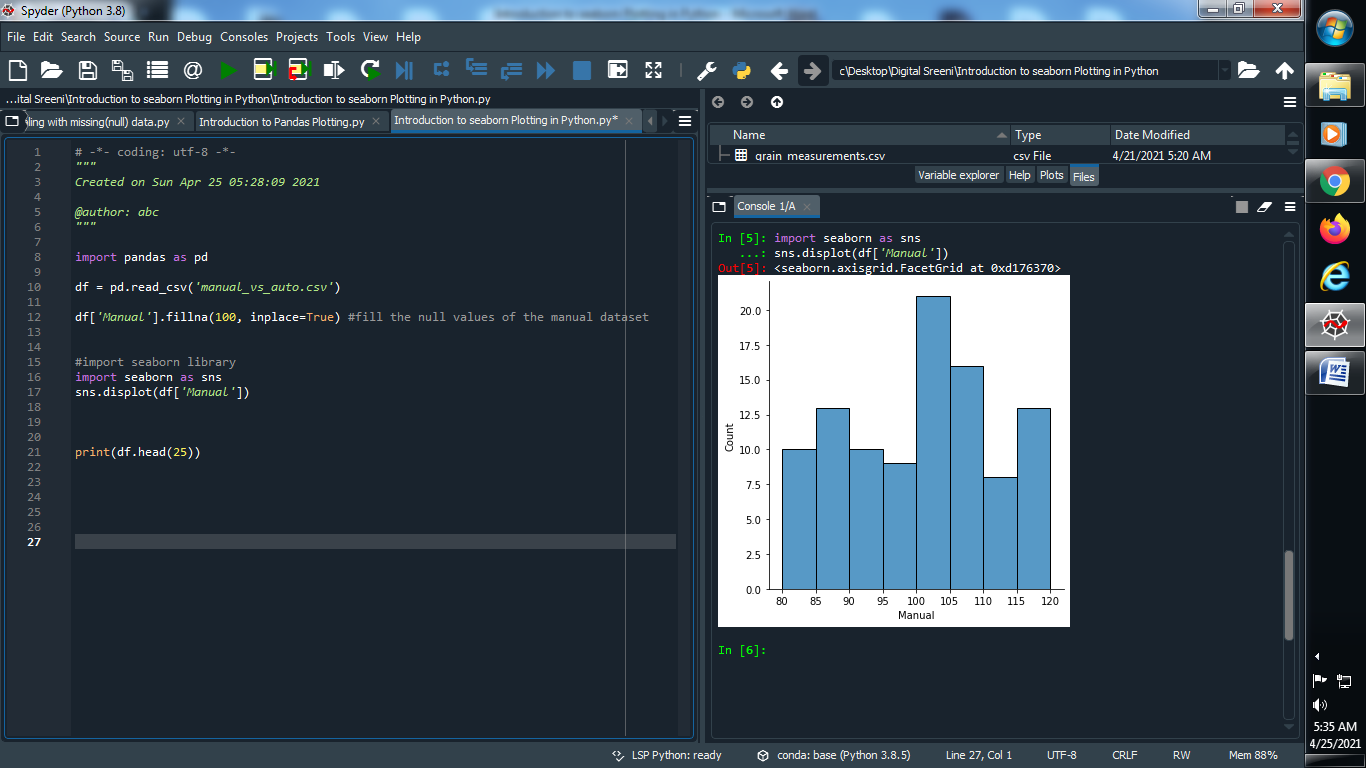
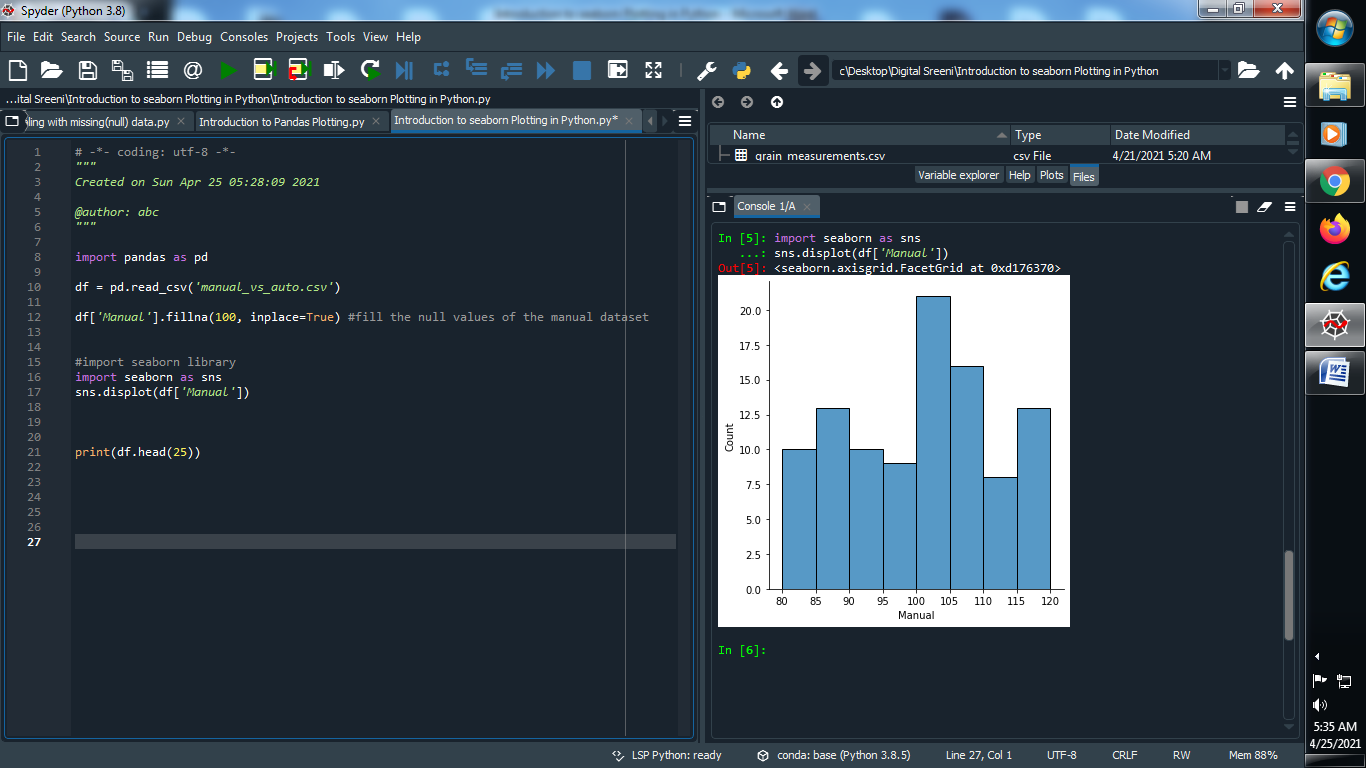
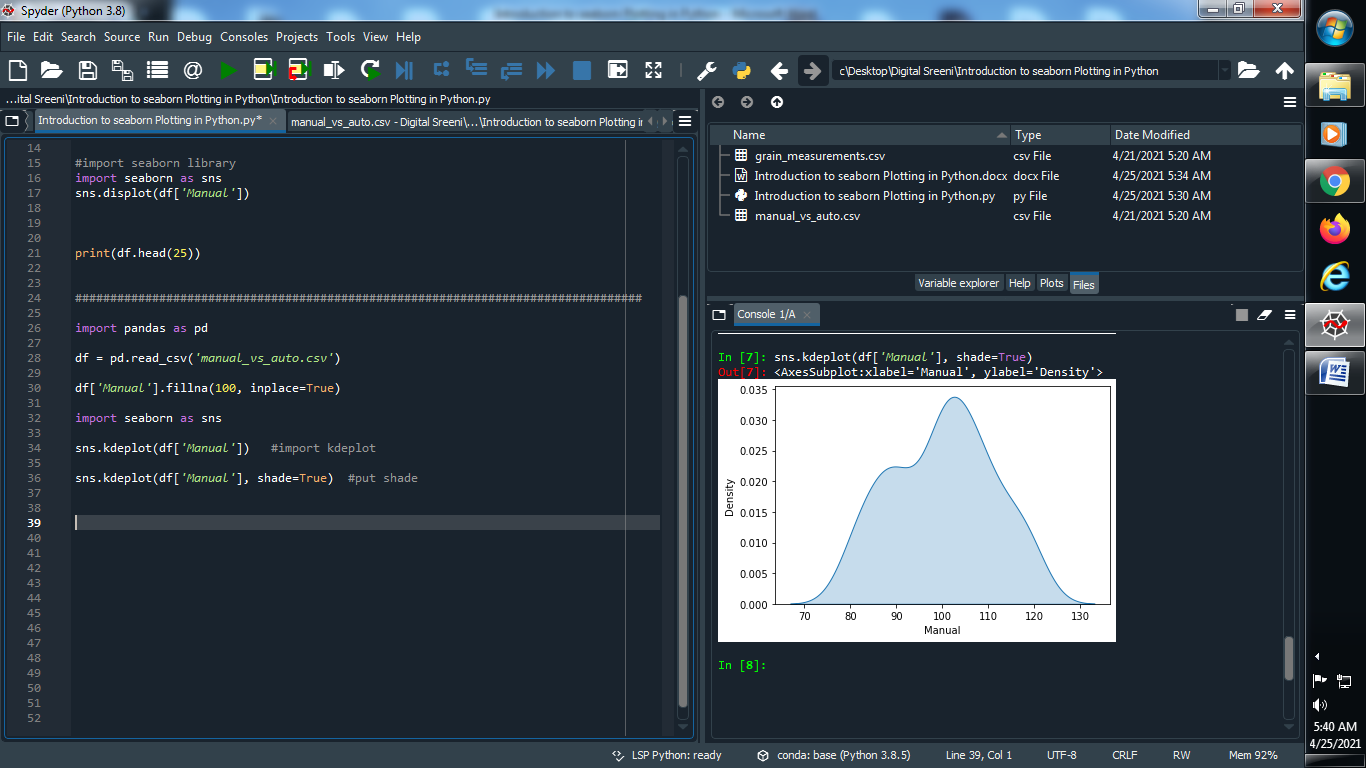
**(1) Import seaborn library onto the dataset :**

****

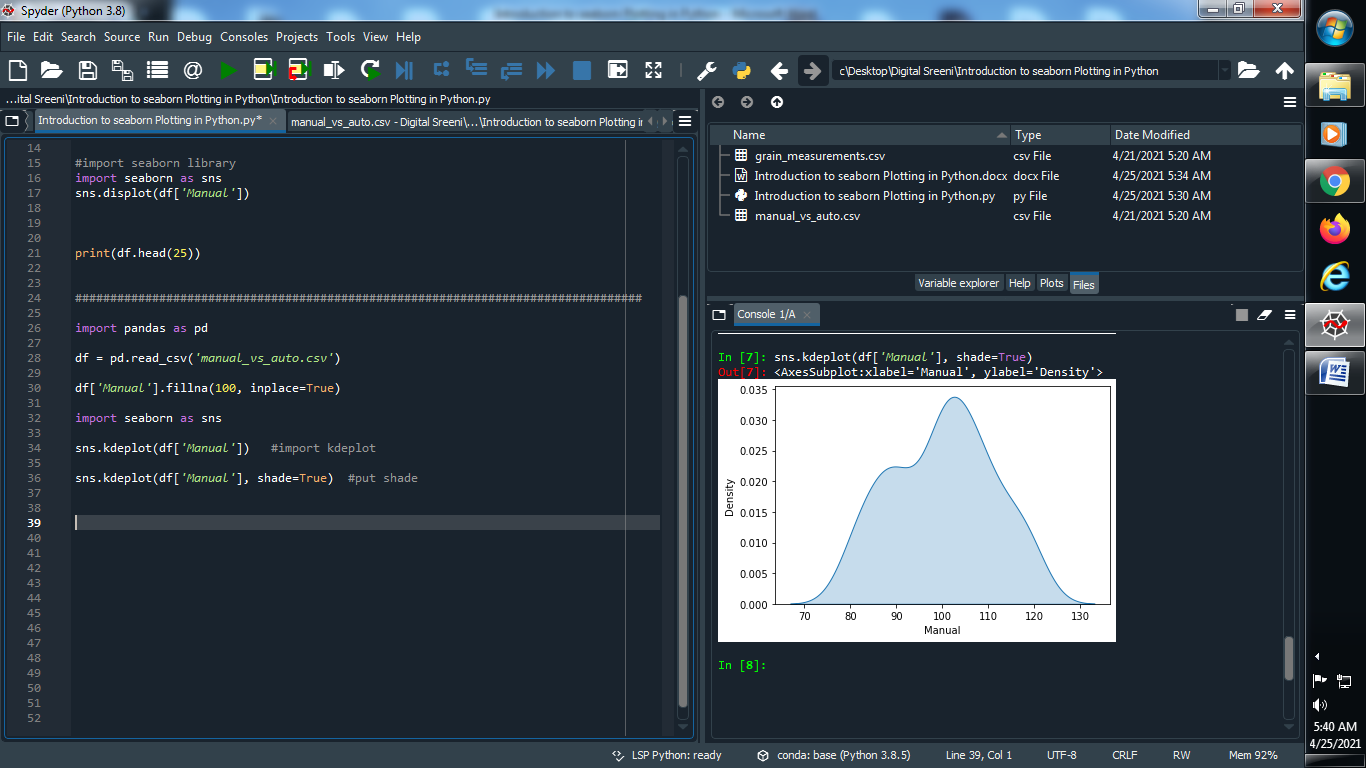
**Output :**

****

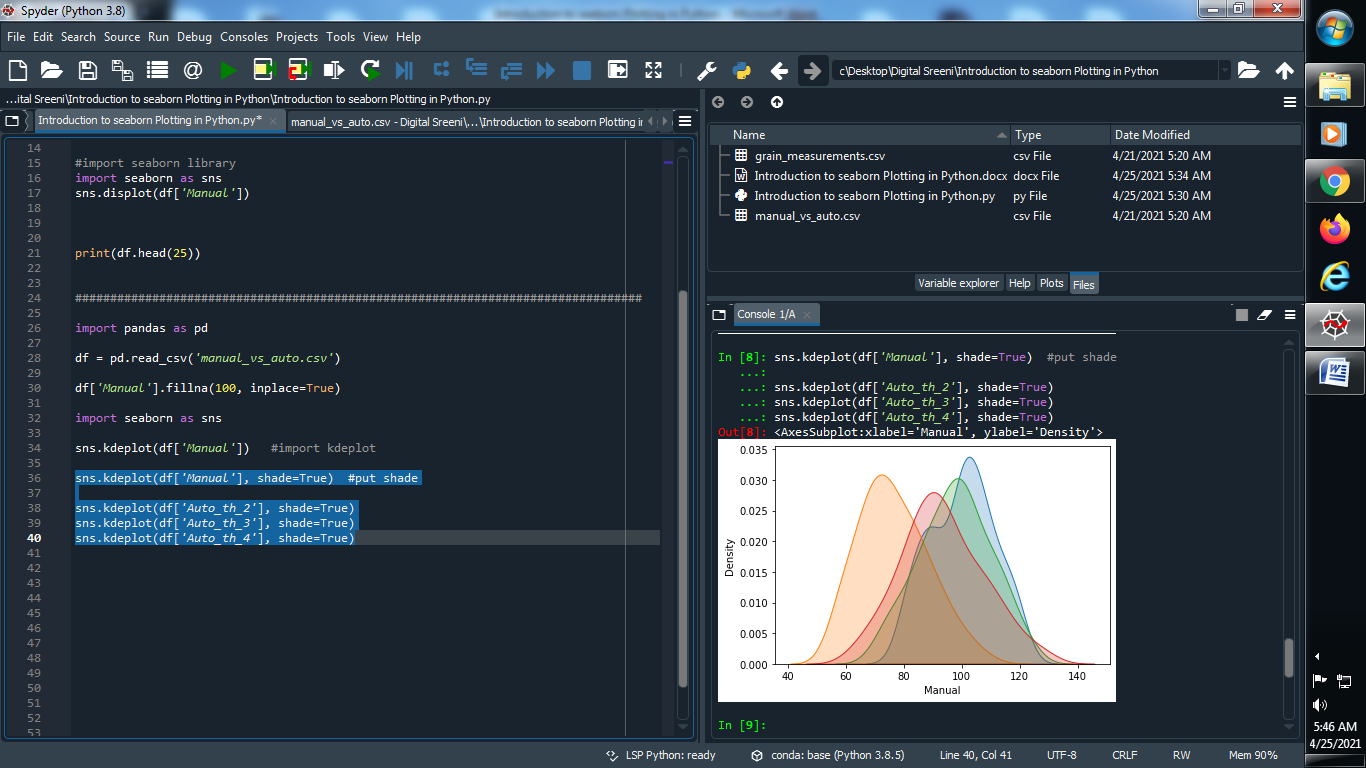
**(2) Import kdeplot onto the dataset :**

****

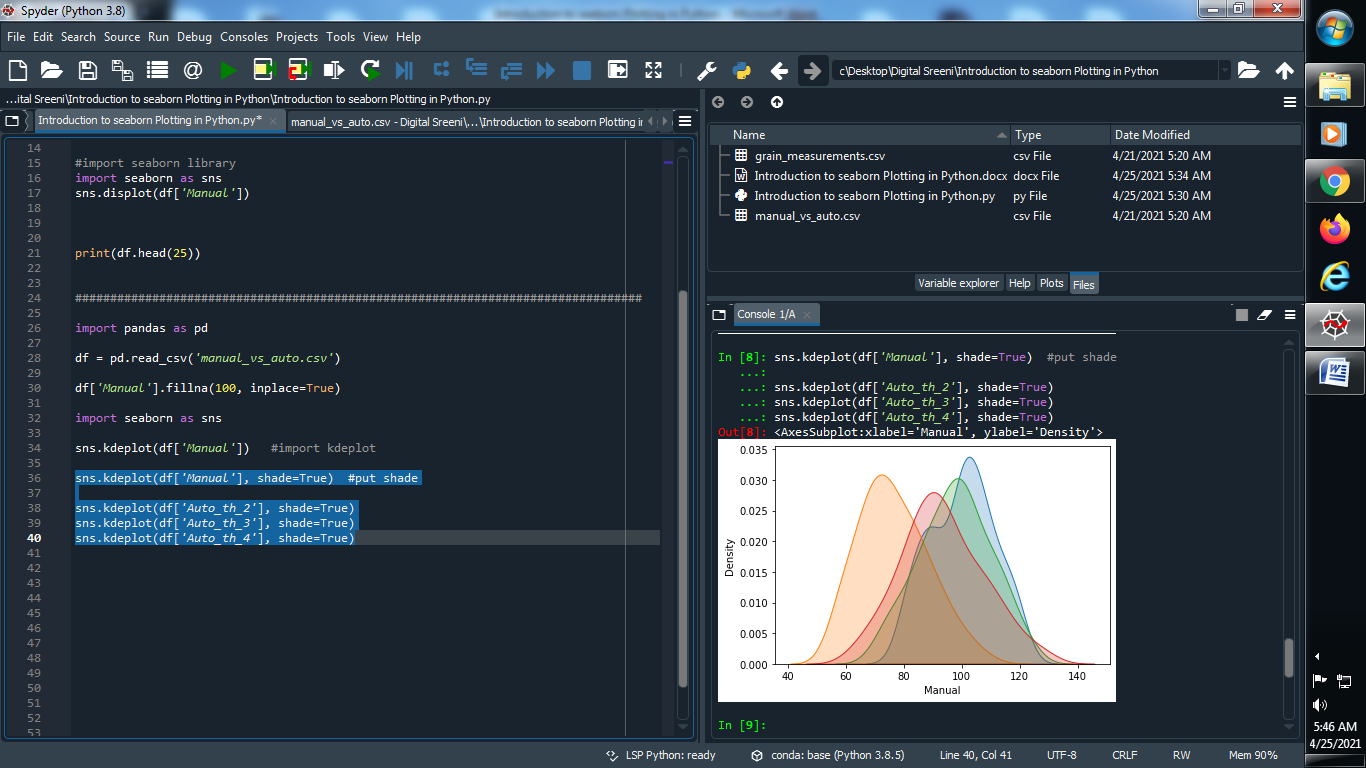
**Output :**

****

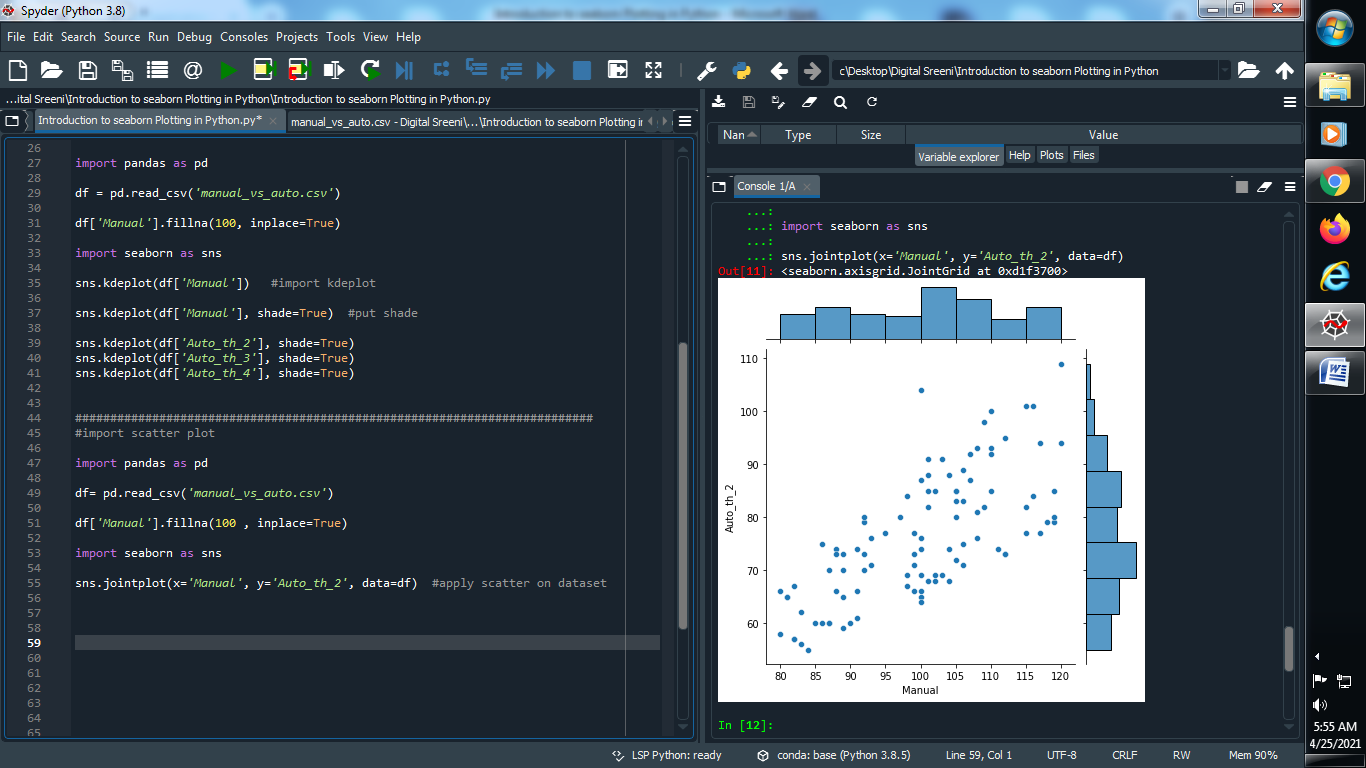
**(3) Apply this kdeplot onto all the dataset :**

****

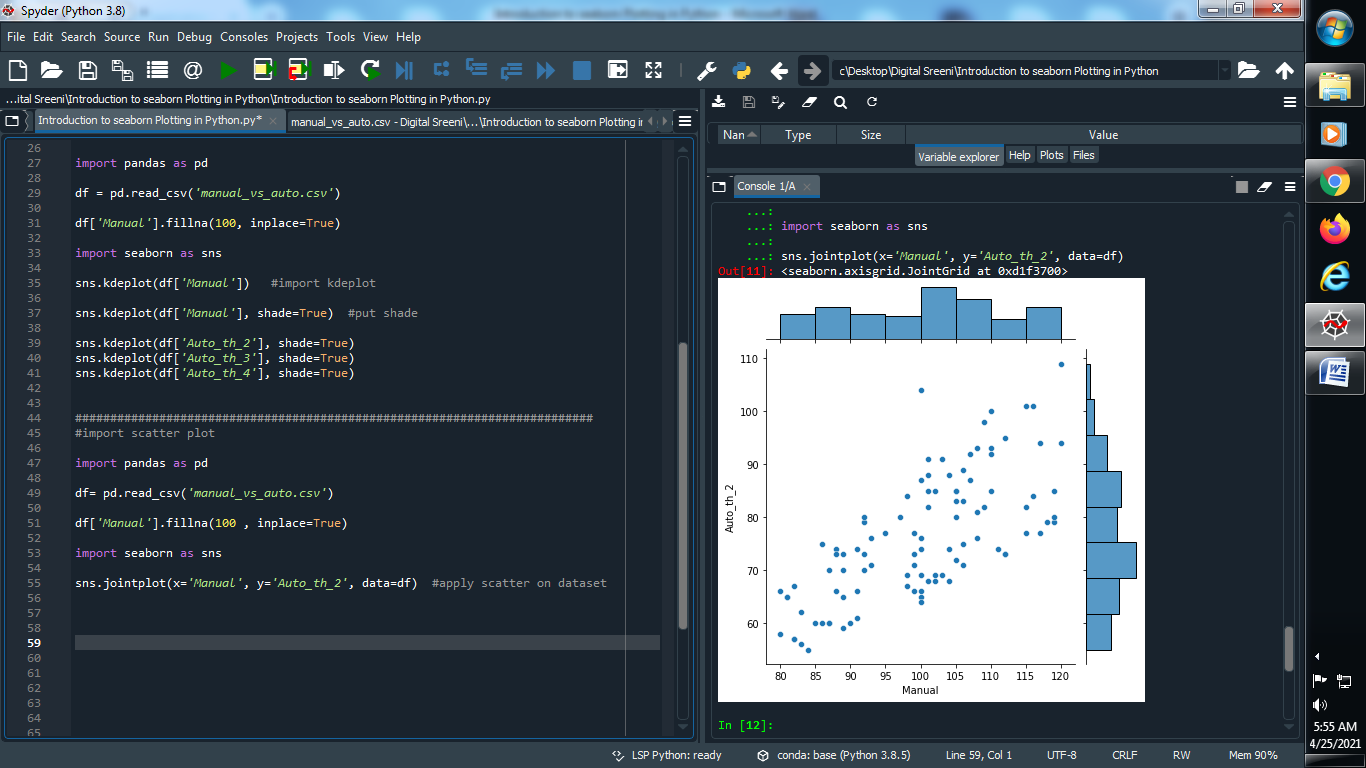
**Output :**

****

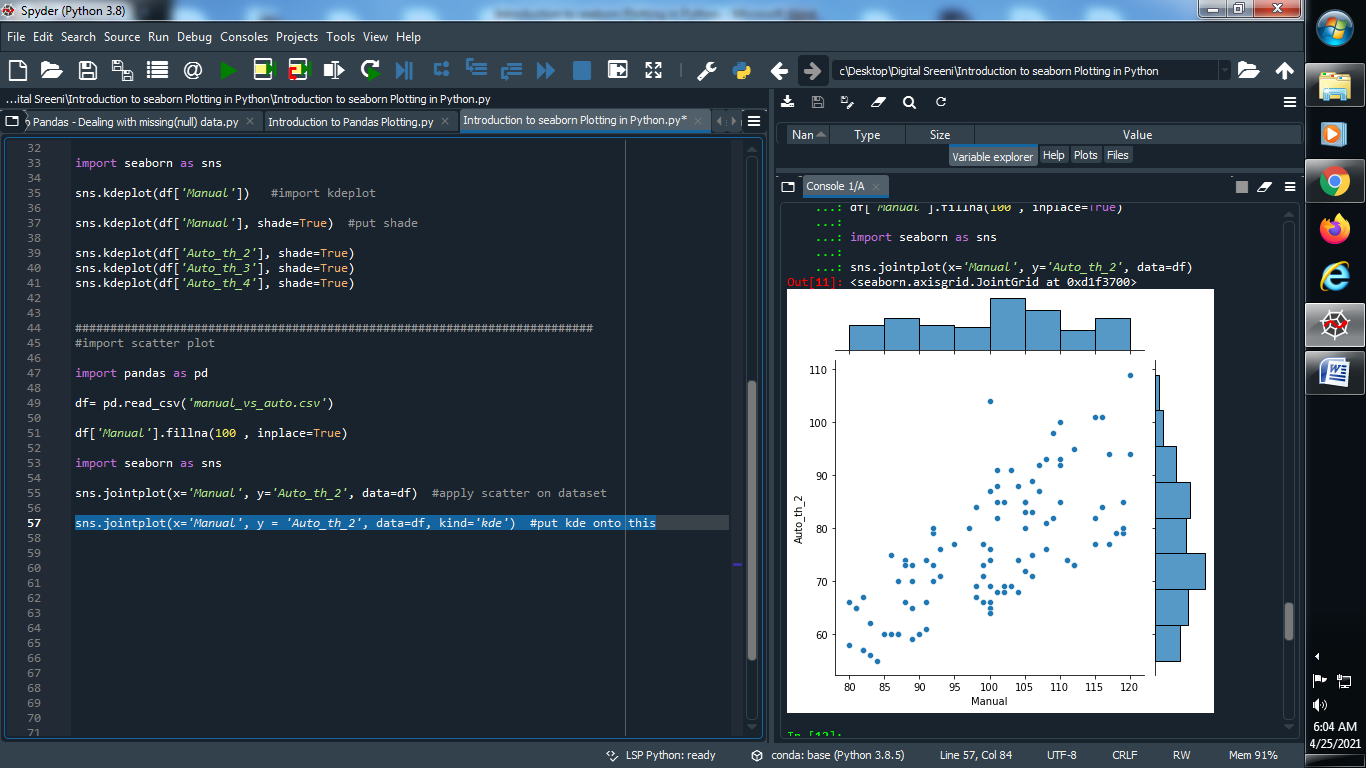
**(4) Apply scatter on dataset :**

****

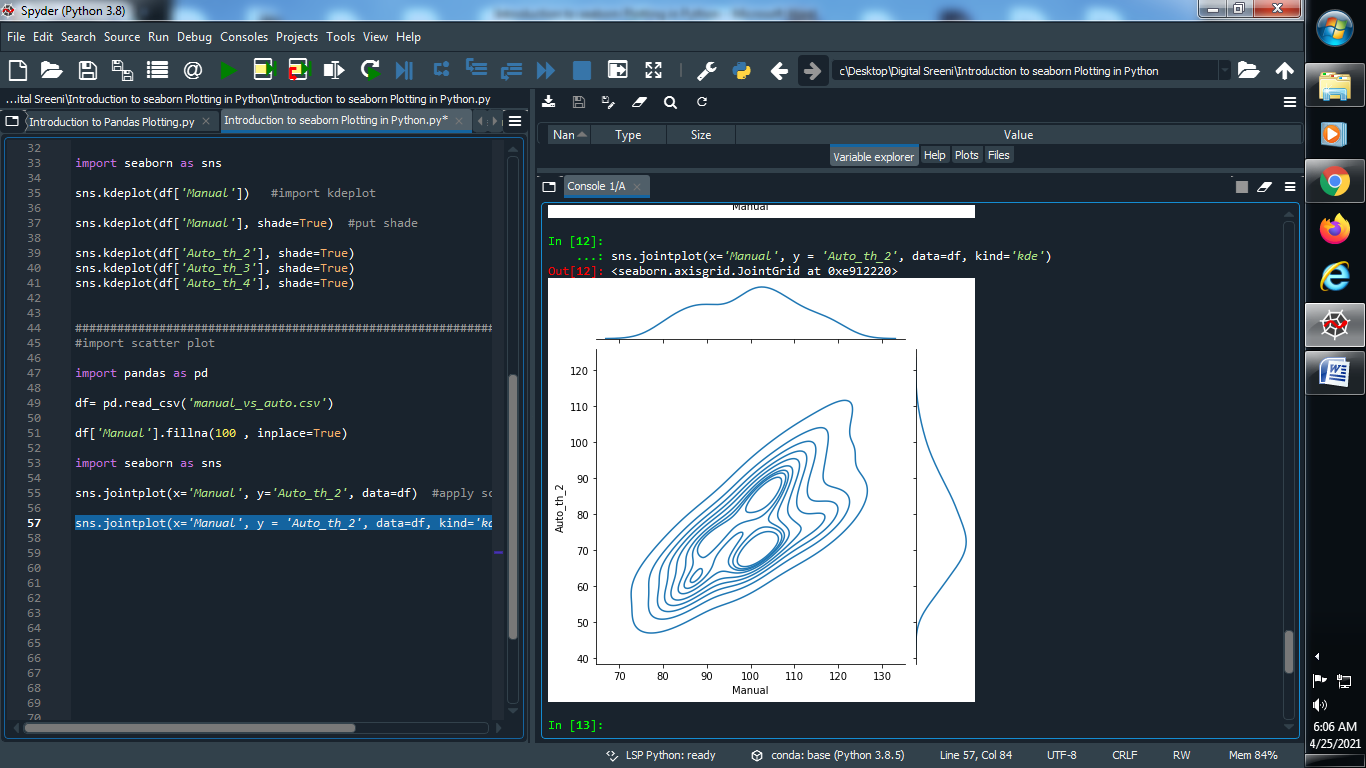
**Output :**

****

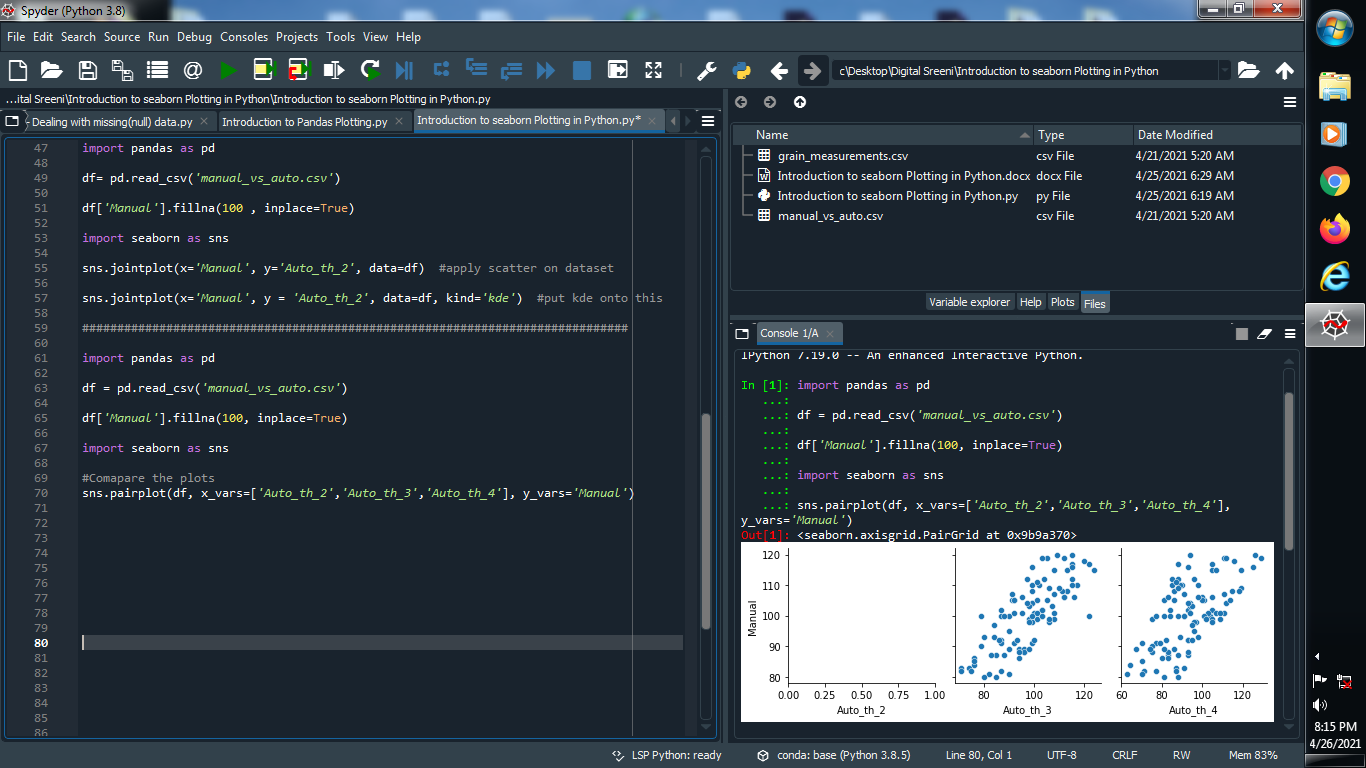
**(5) Use kde on above dataset :**

****

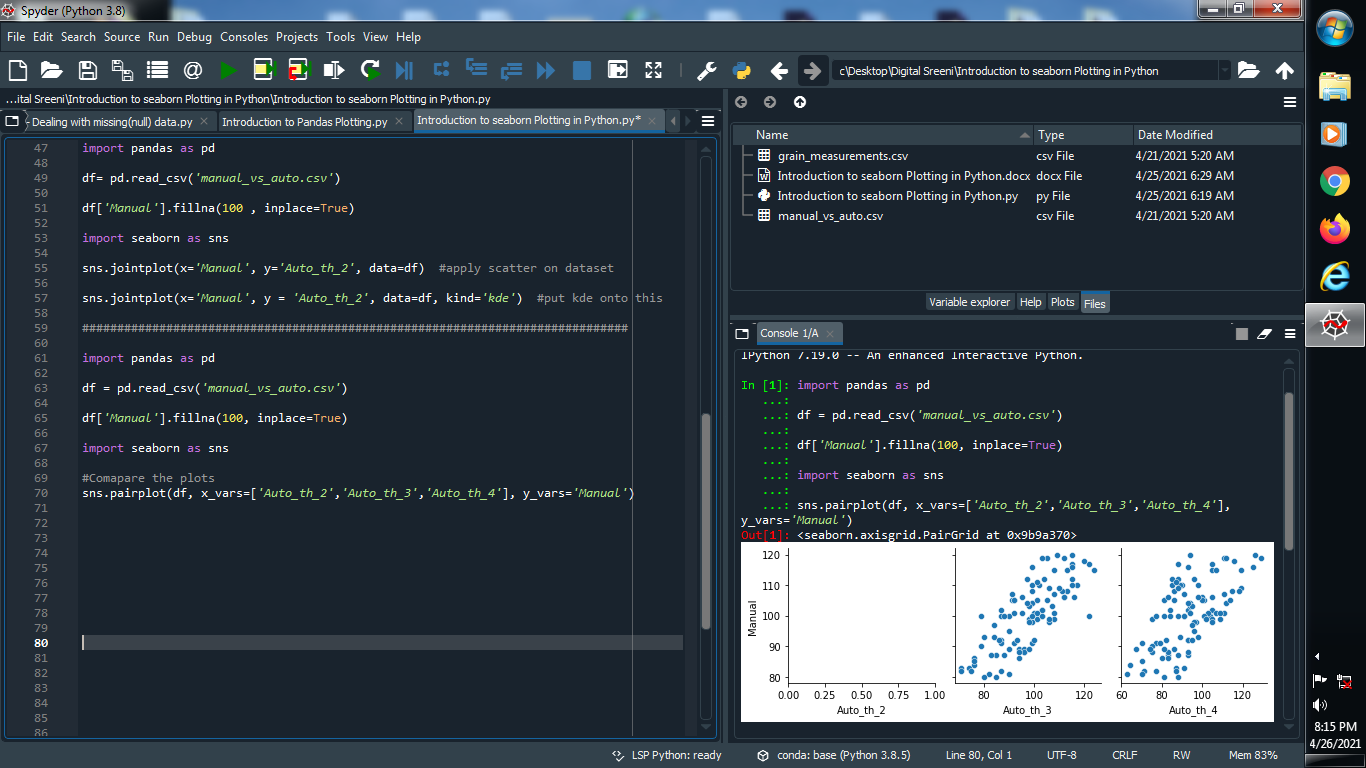
**Output :**

****

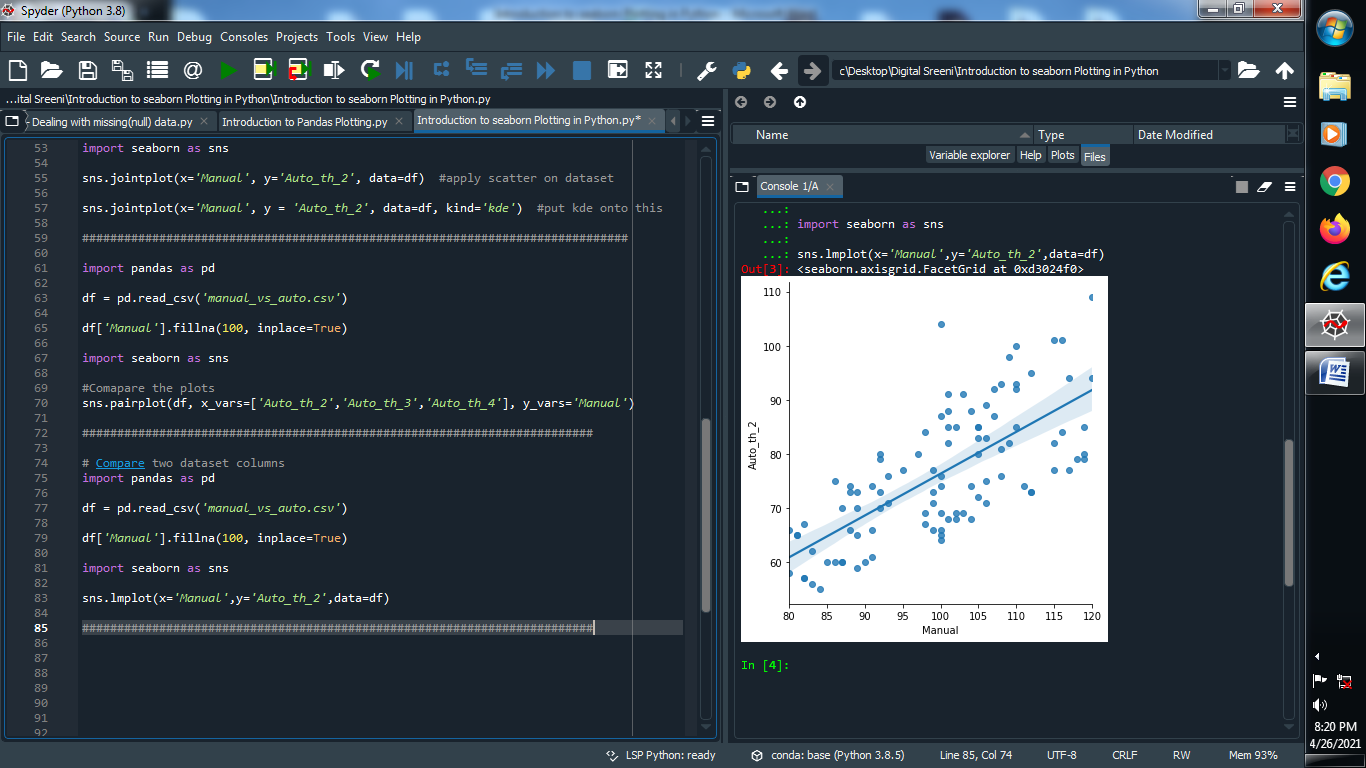
**(6) Compare the plots :**

****

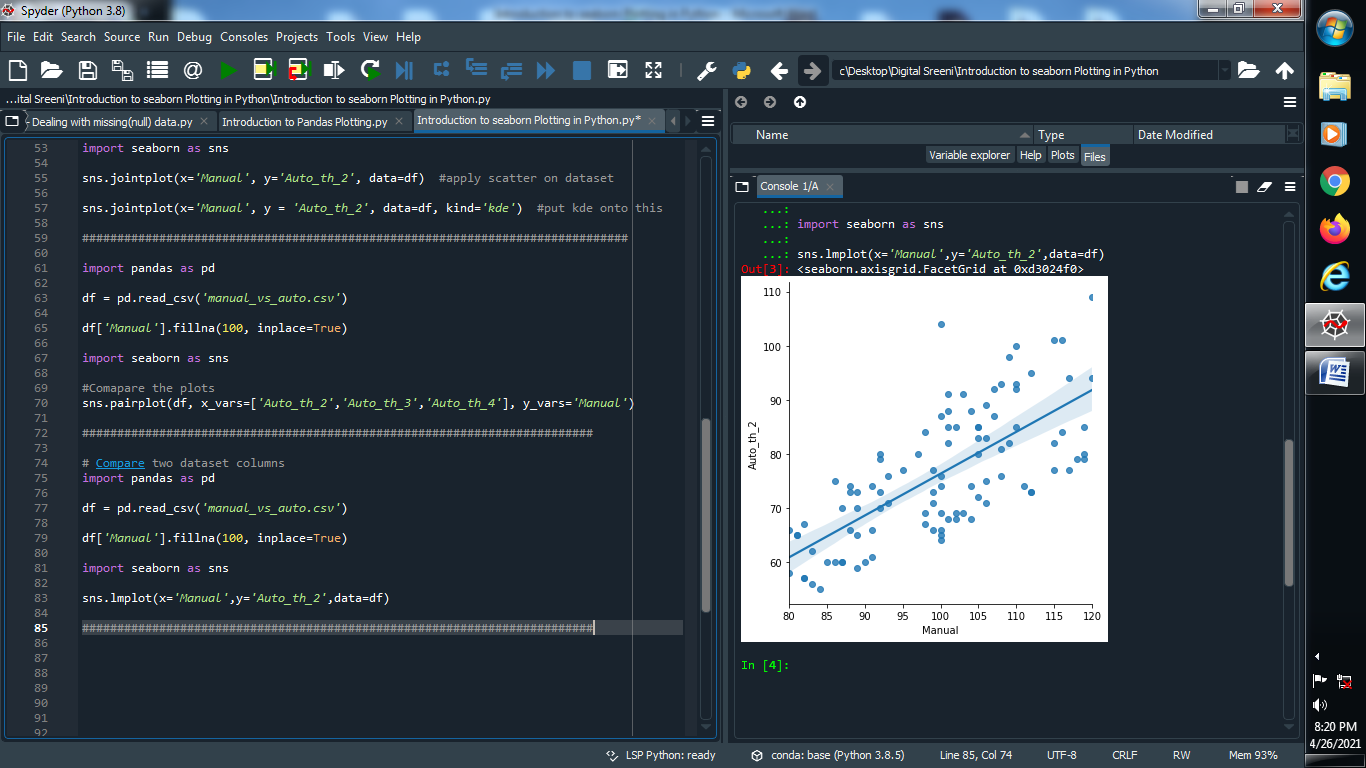
**Output :**

****

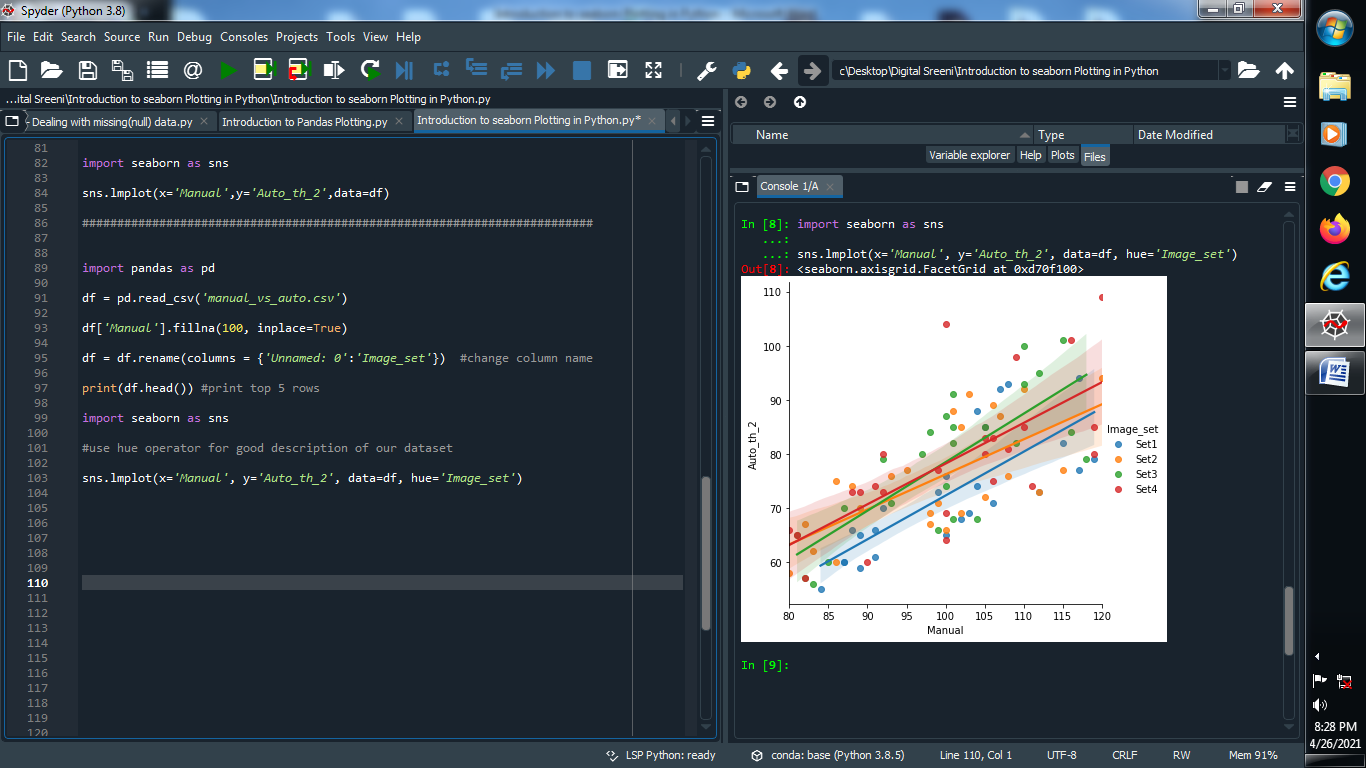
**(7) Compare two columns dataset using lmplot :**

****

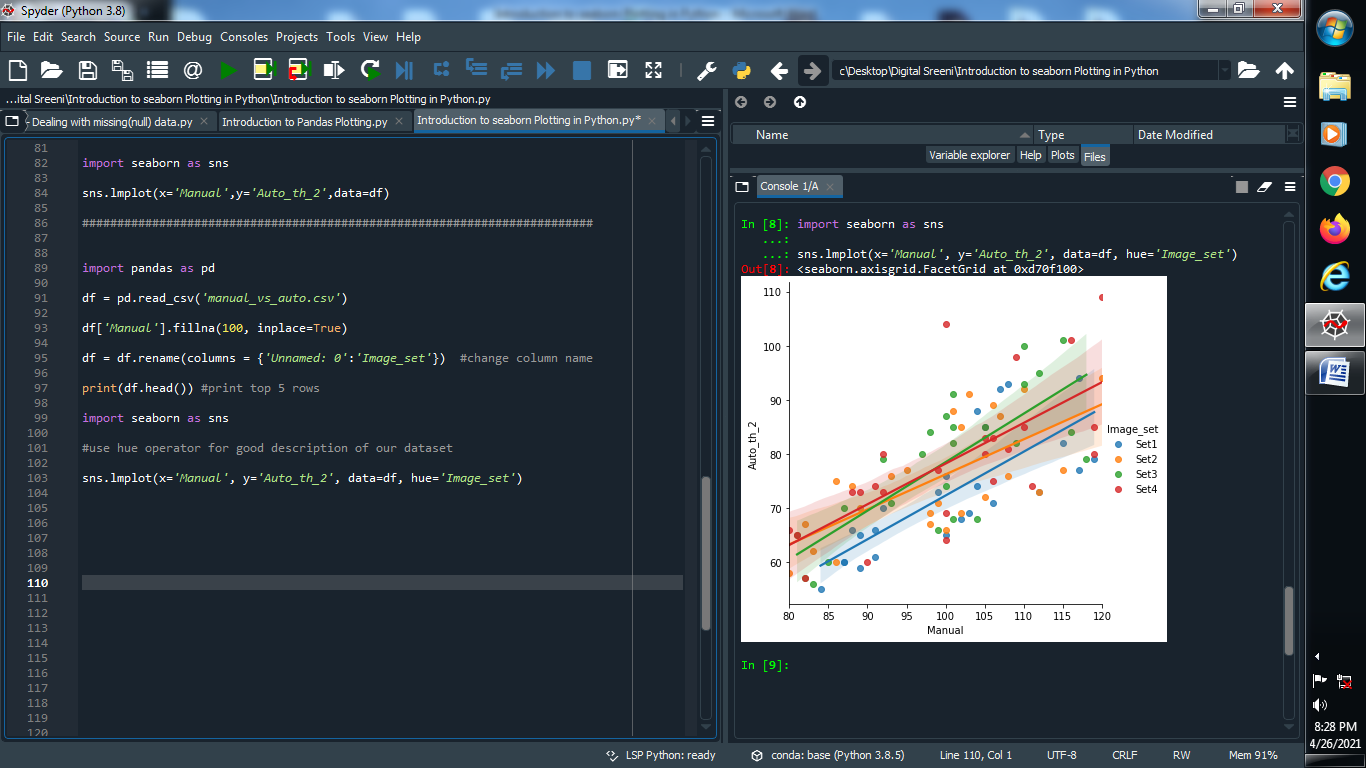
**Output :**

****

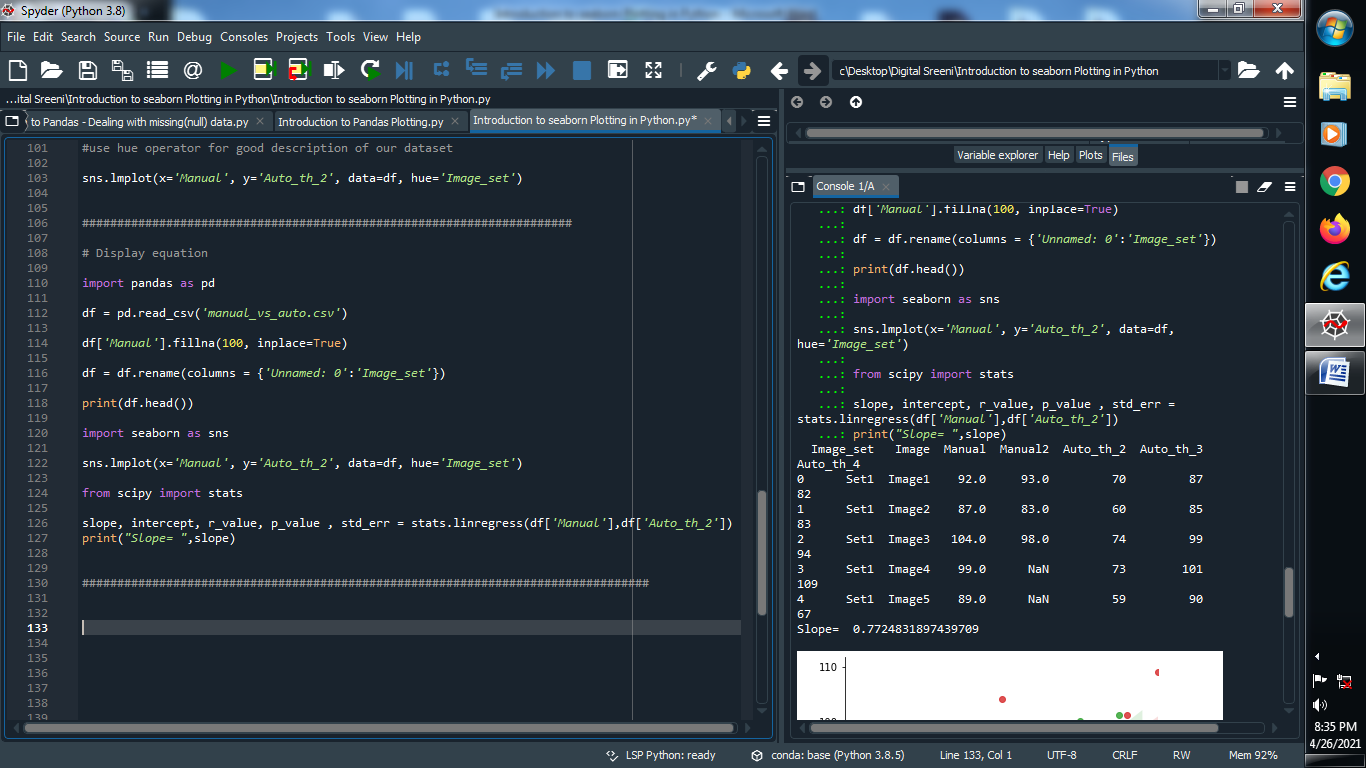
**(8) Use hue :**

****

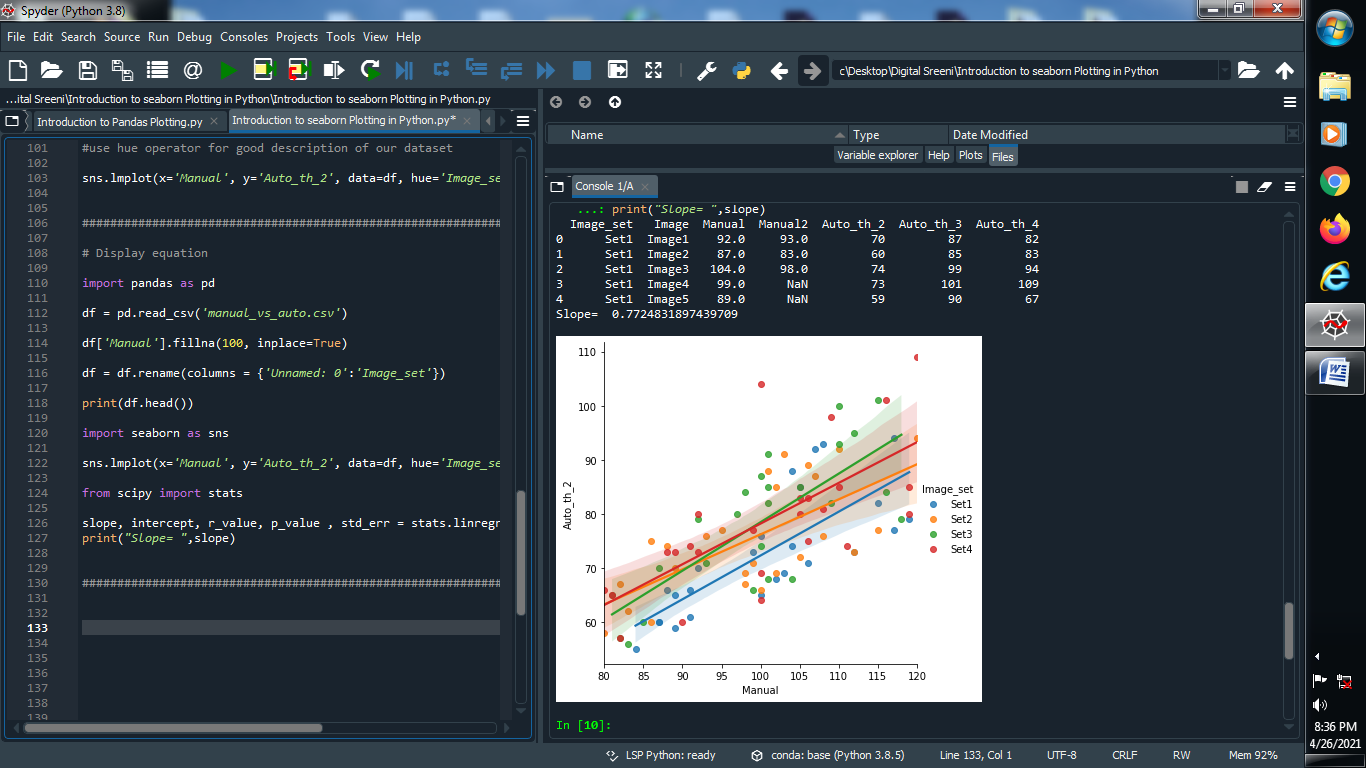
**Output :**

****

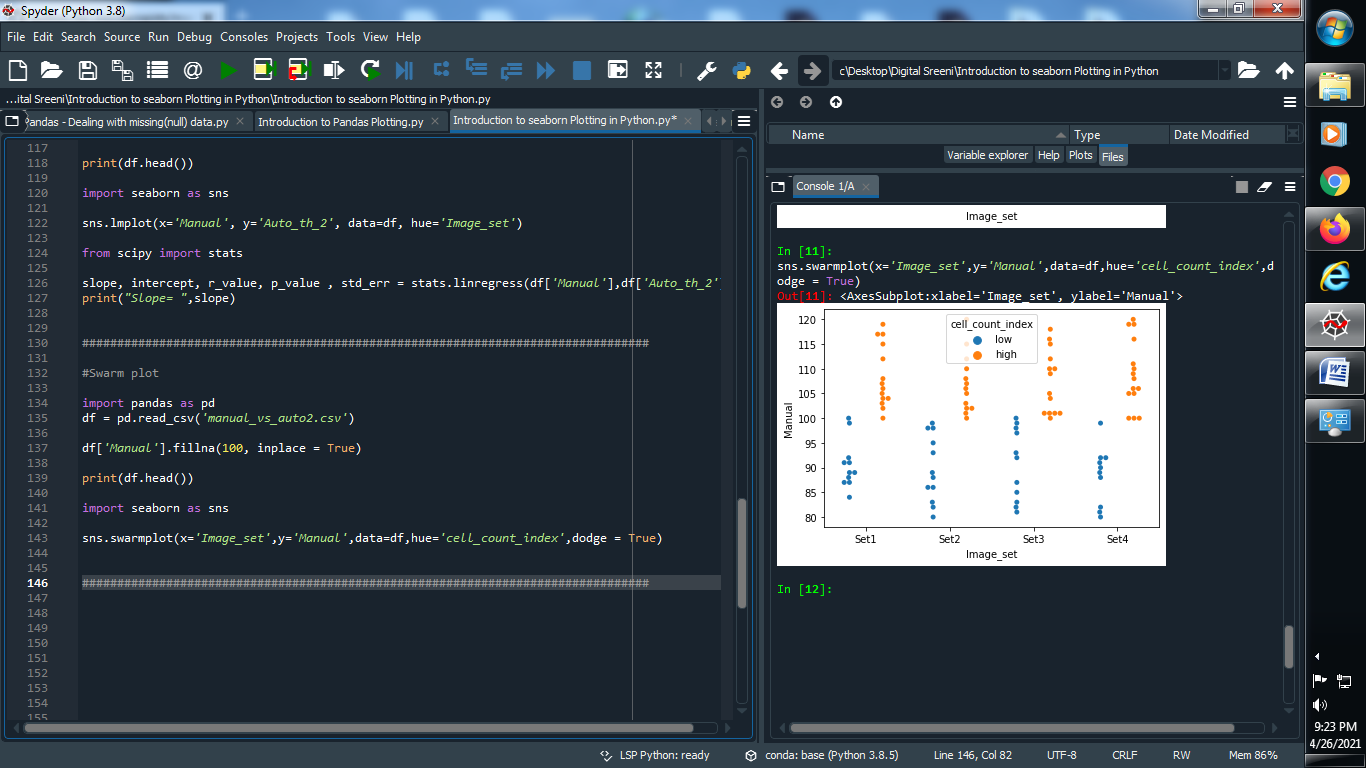
**(9) Display Equation :**

****

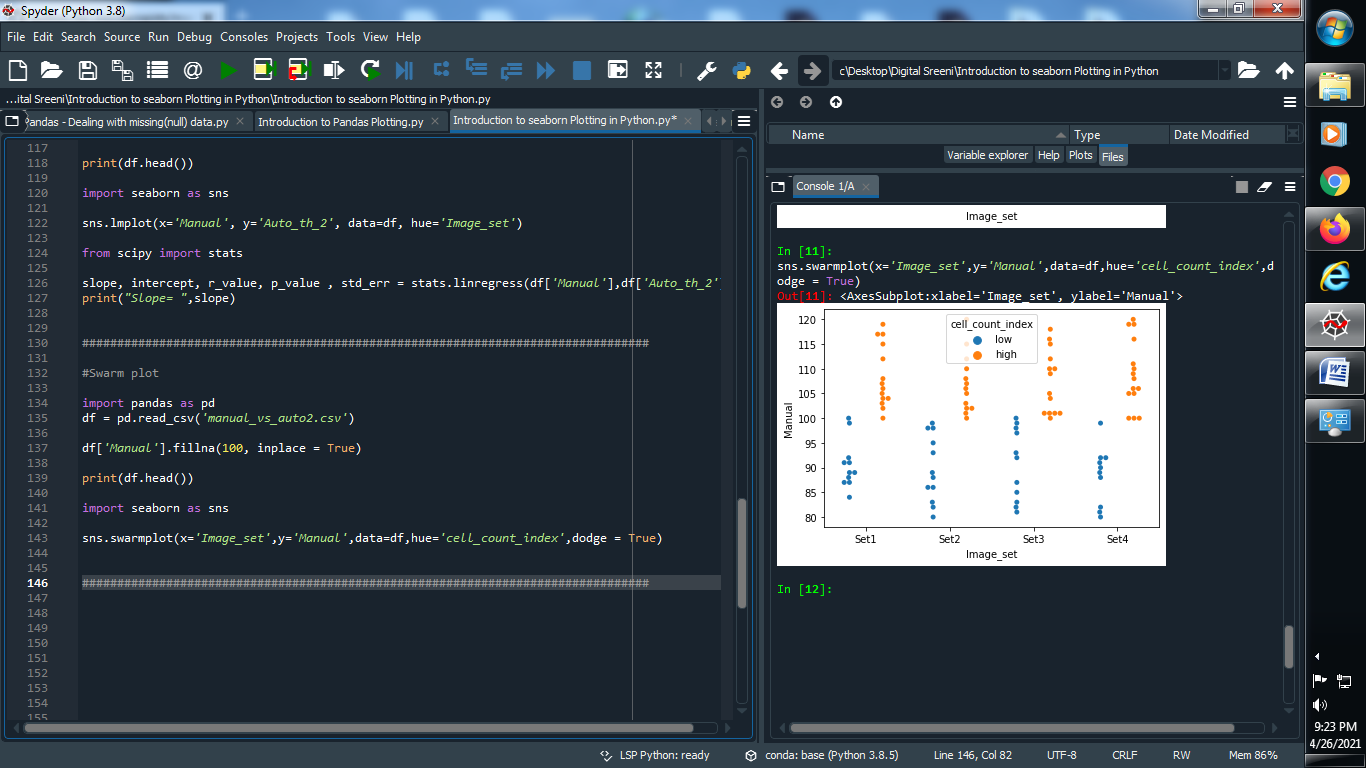
**Output :**

****

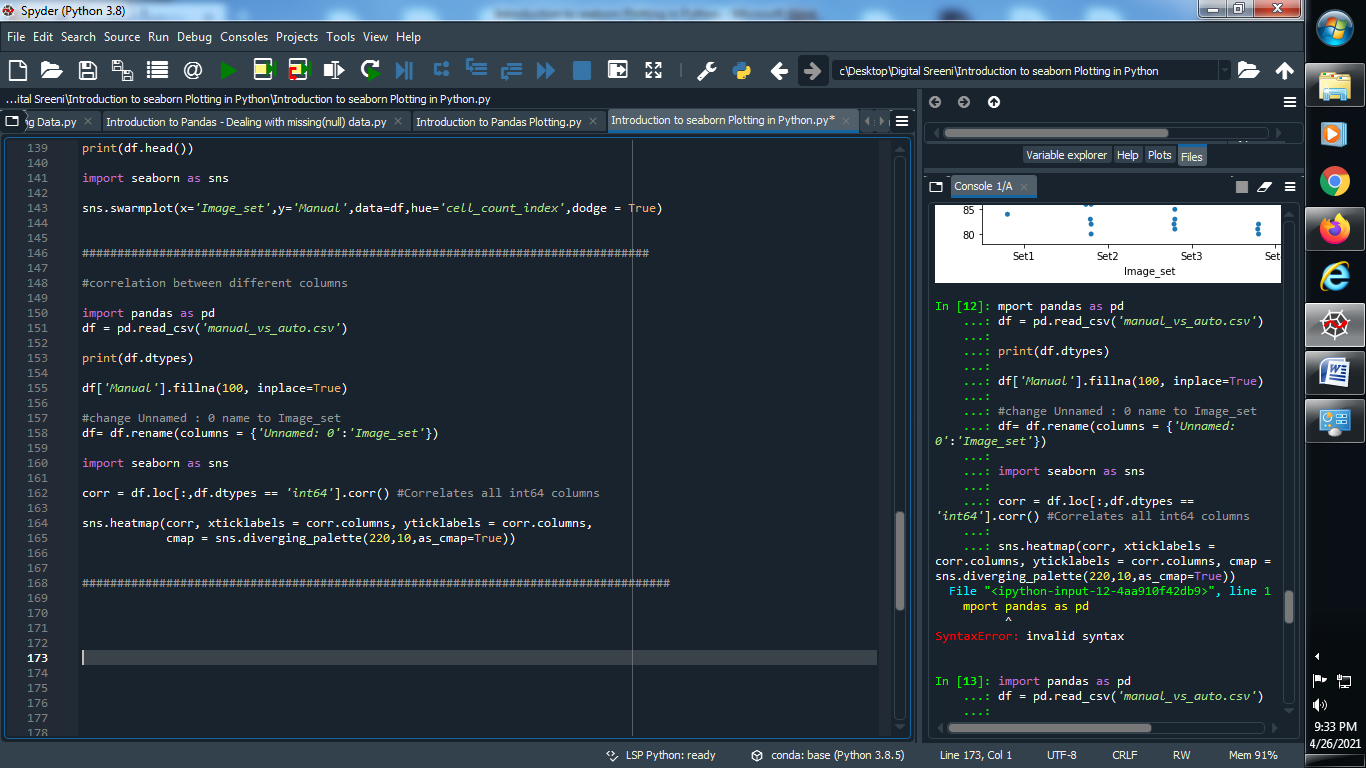
**(10) Swarm plot using pandas :**

****

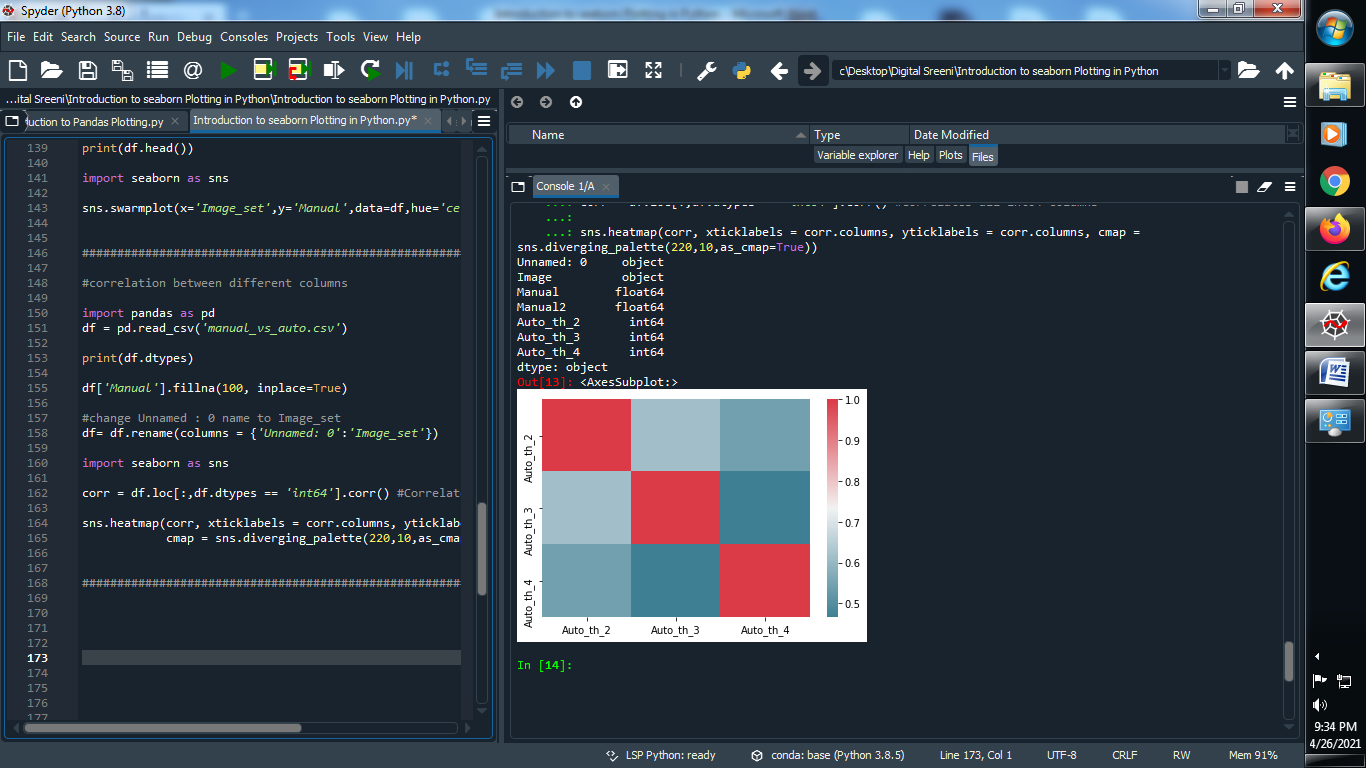
**Output :**

****

**(11) Correlation between different columns :**

****

**Output :**

****