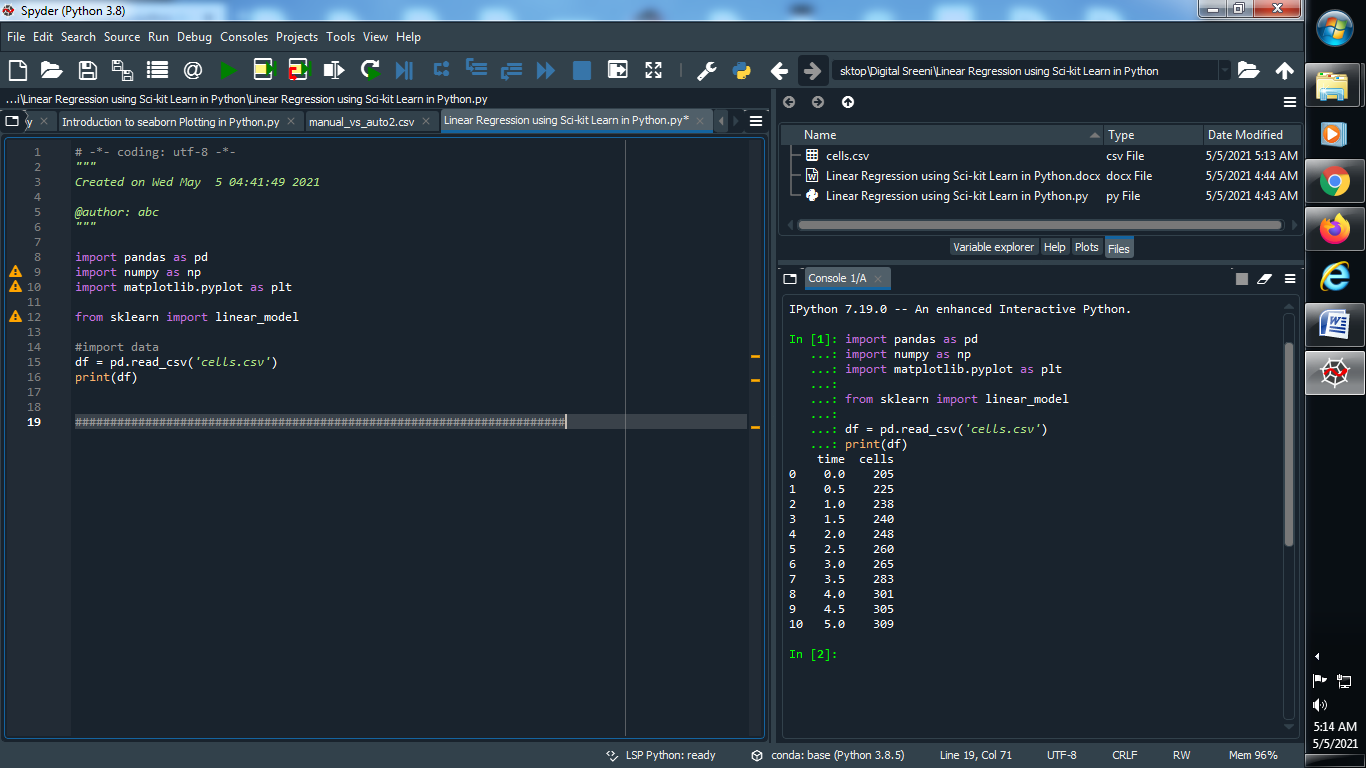
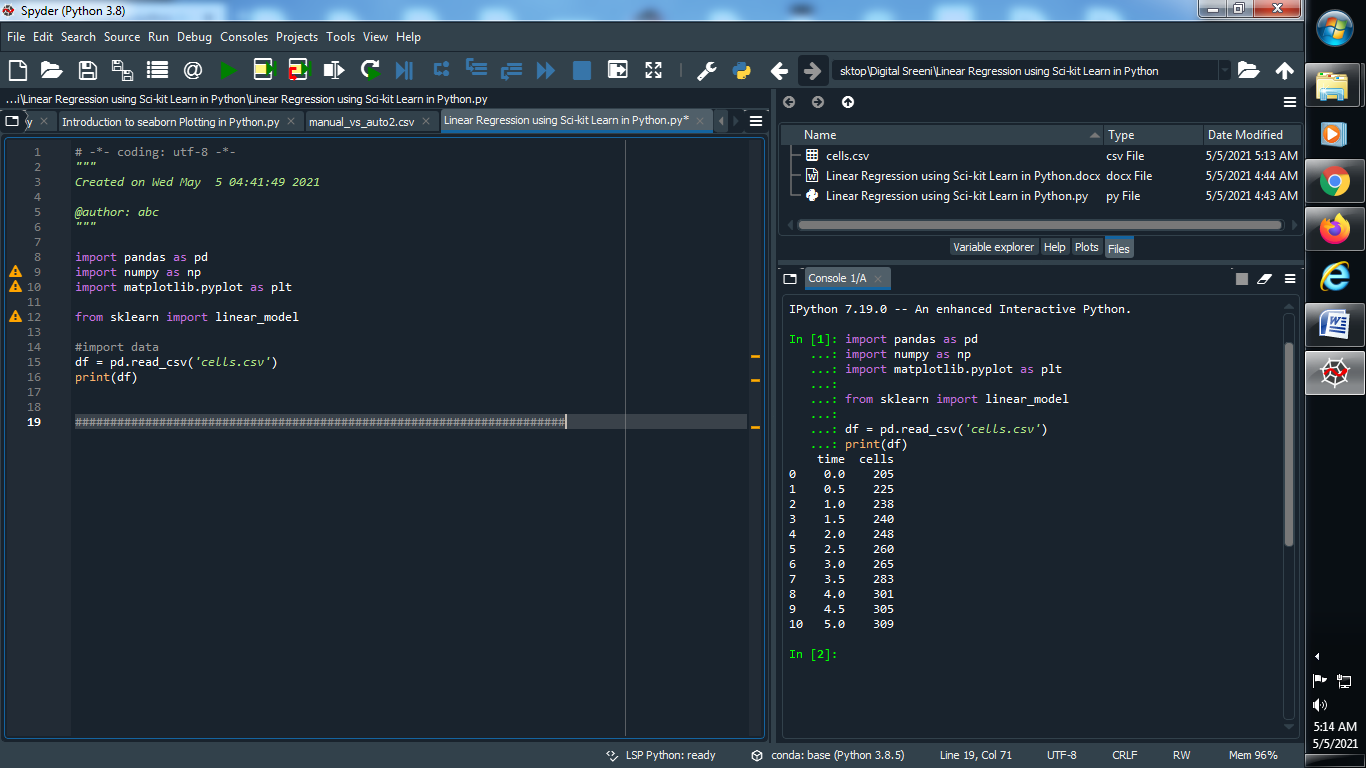
**Linear Regression Using Sci-kit Learn :**

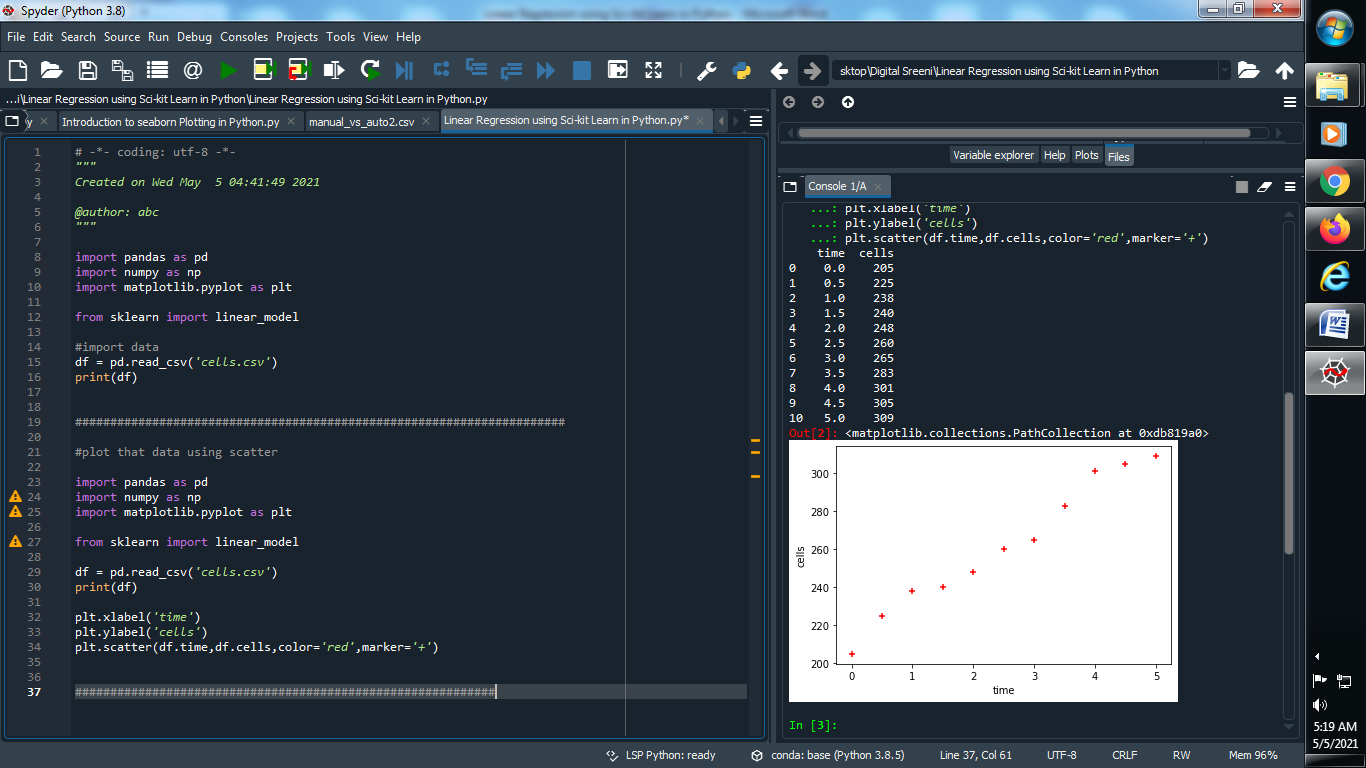
**(1) Import data :**

****

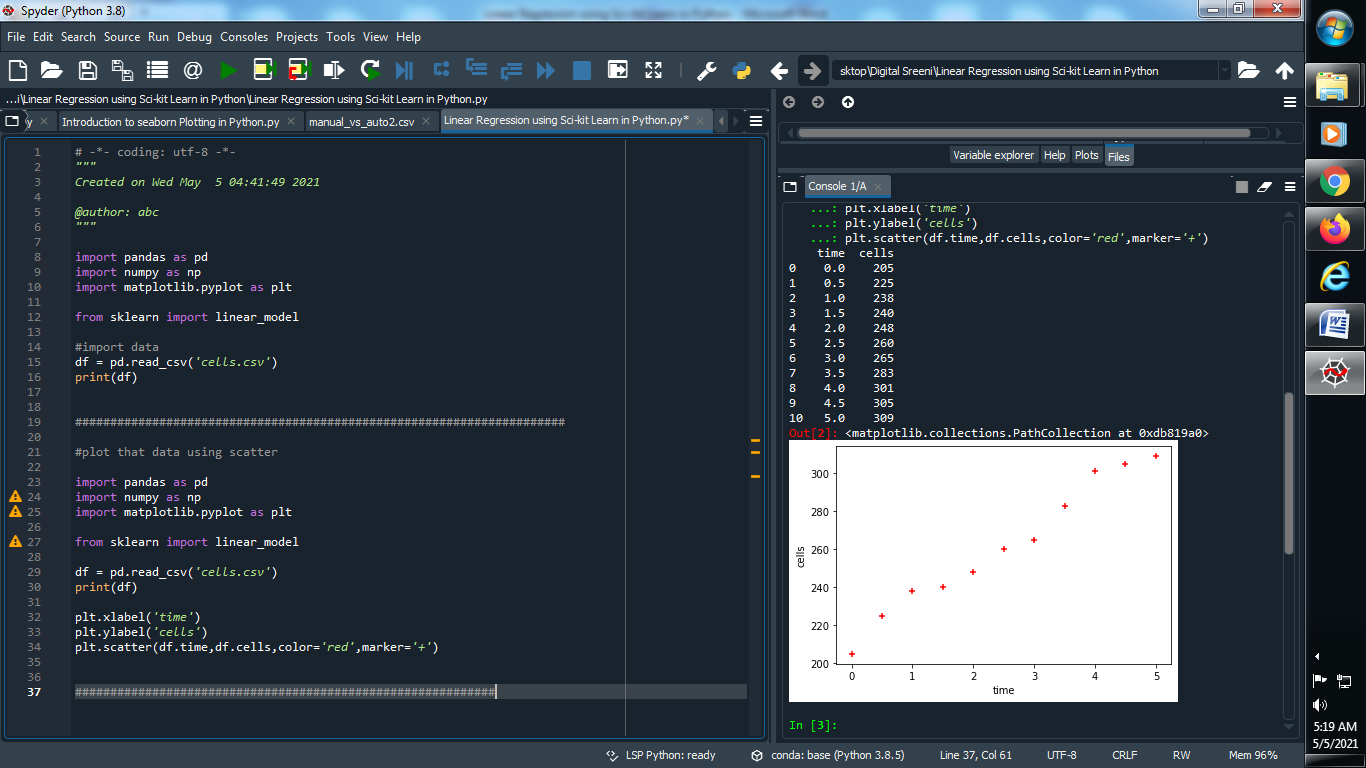
**Output :**

****

**(2) Plot the data using scatter :**

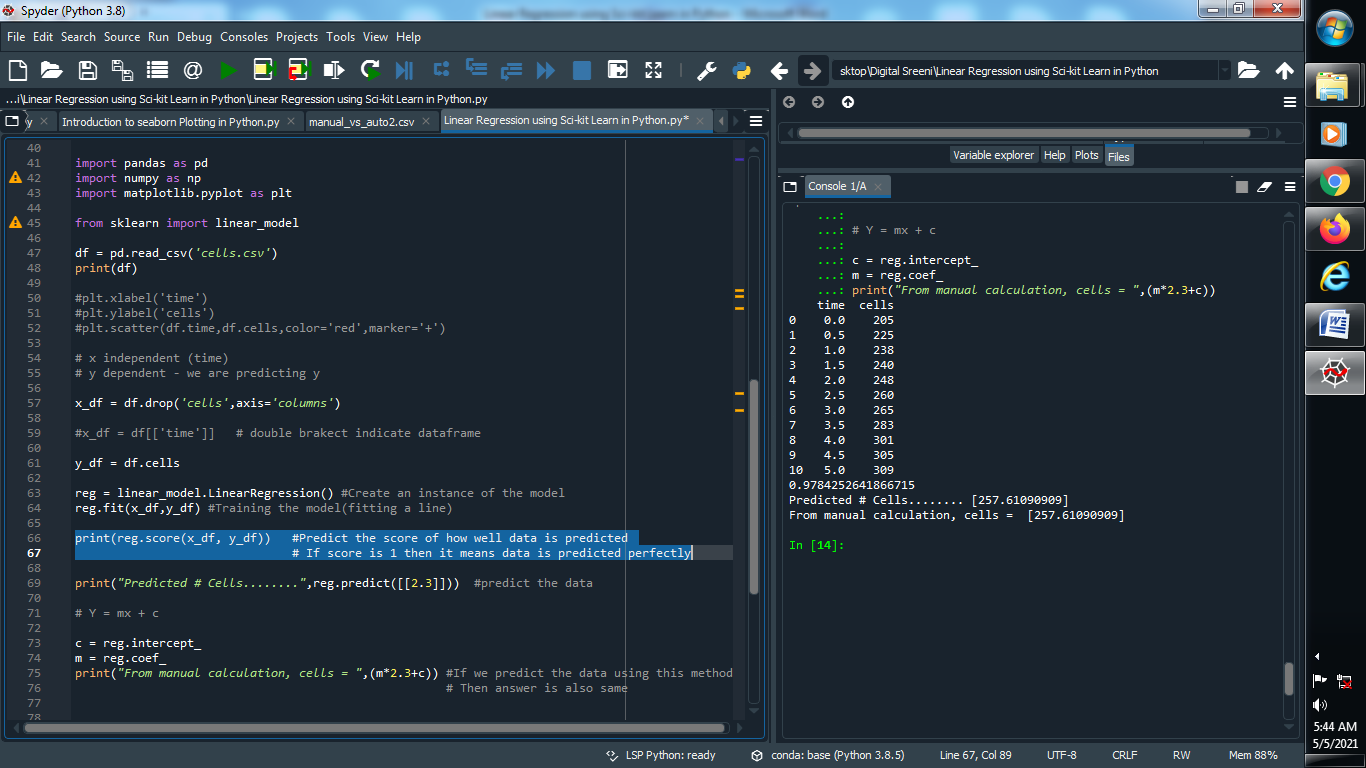
****

**Output :**

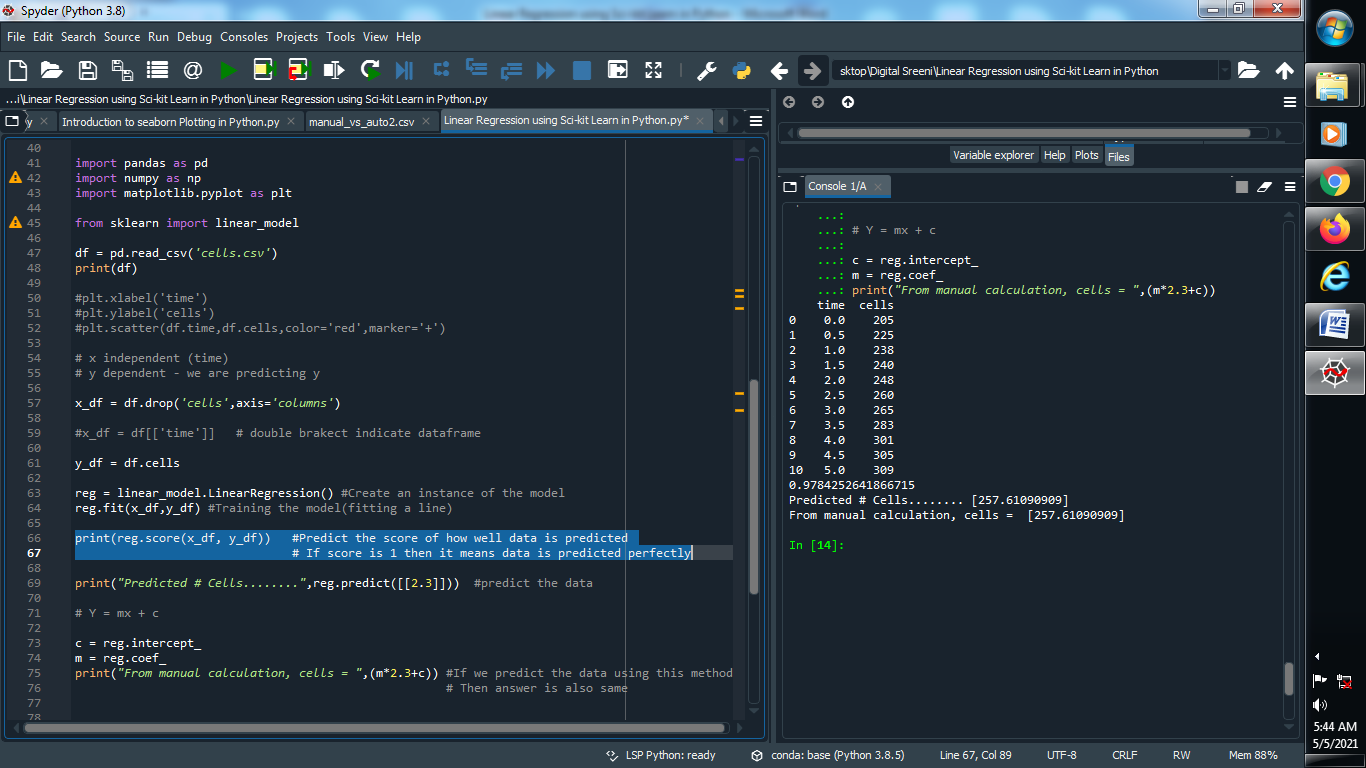
****

**(3) Predict the score means how well data is predicted :**

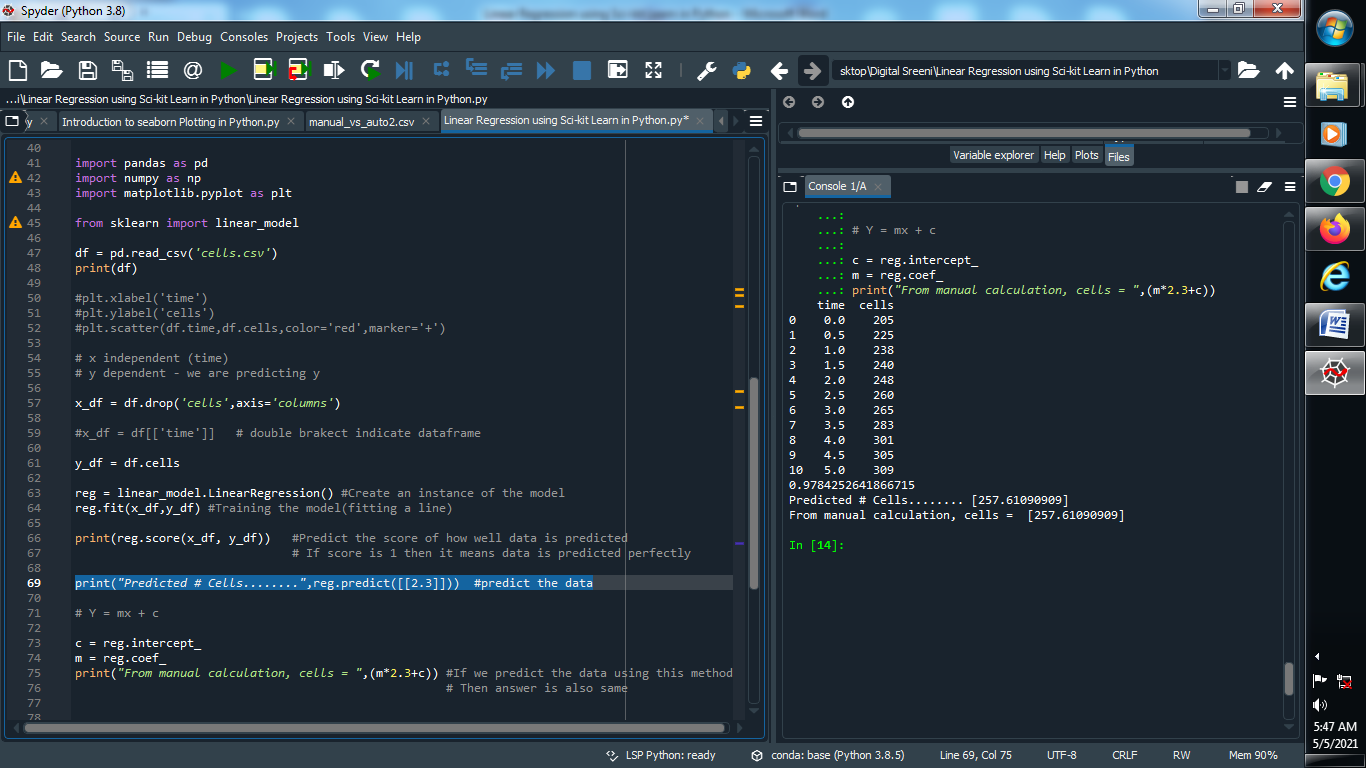
**Note : If score is 1 or nearly 1 it means our data is predicted perfectly**

****

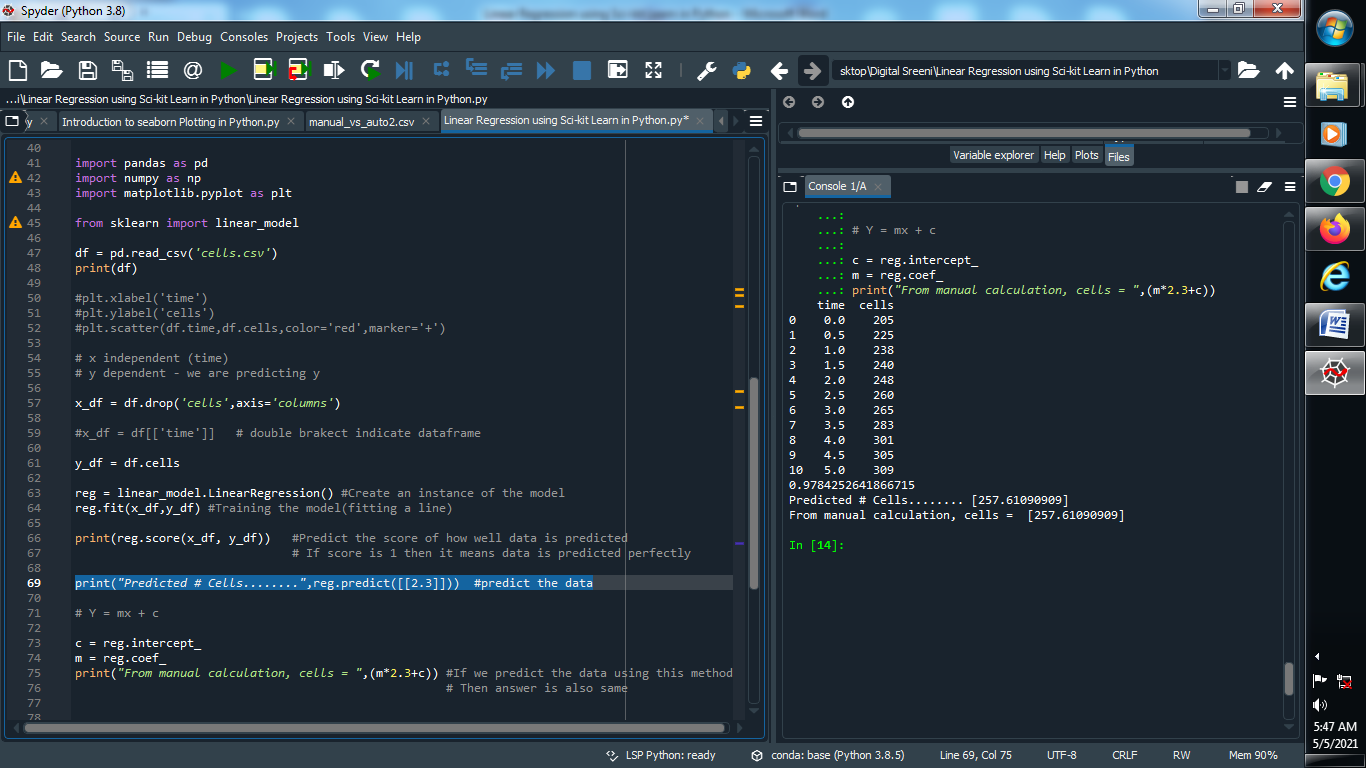
**Output :**

****

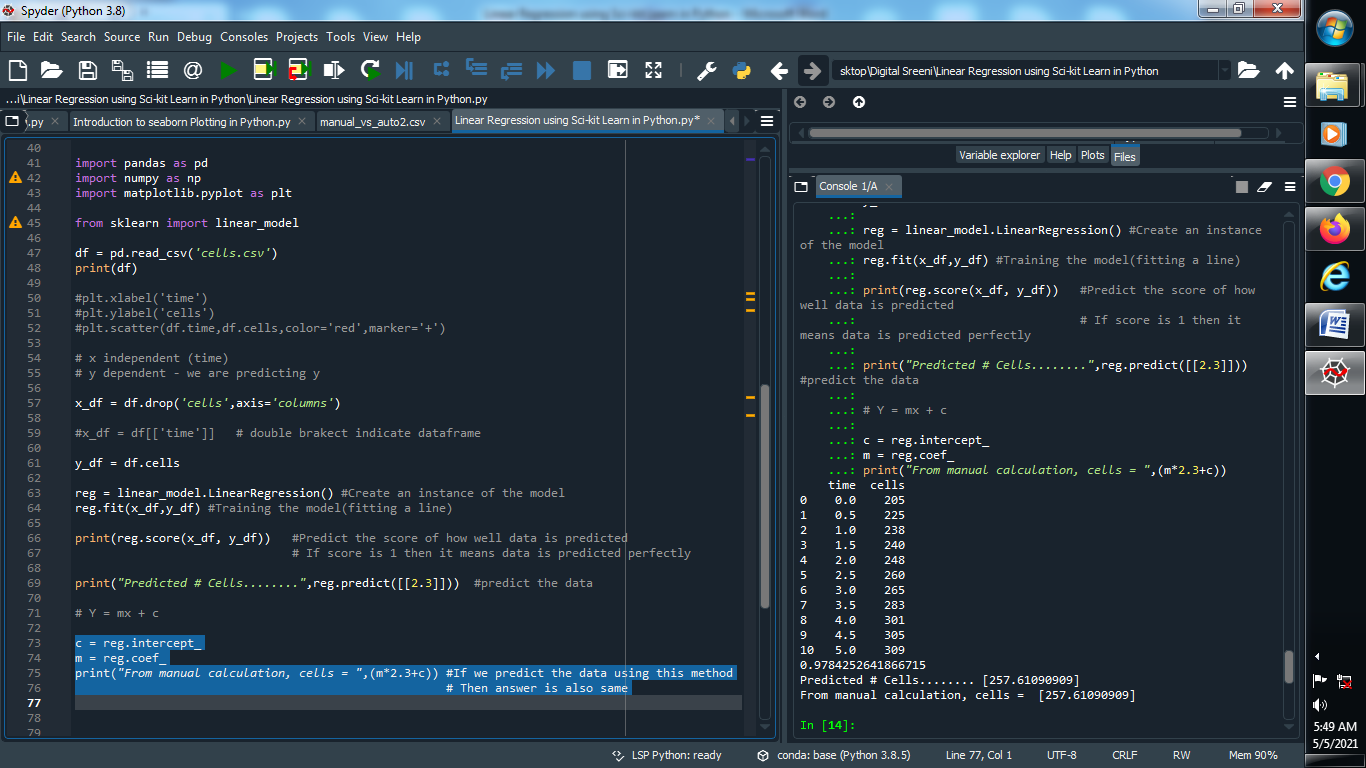
**(4) Predict the particular given data :**

****

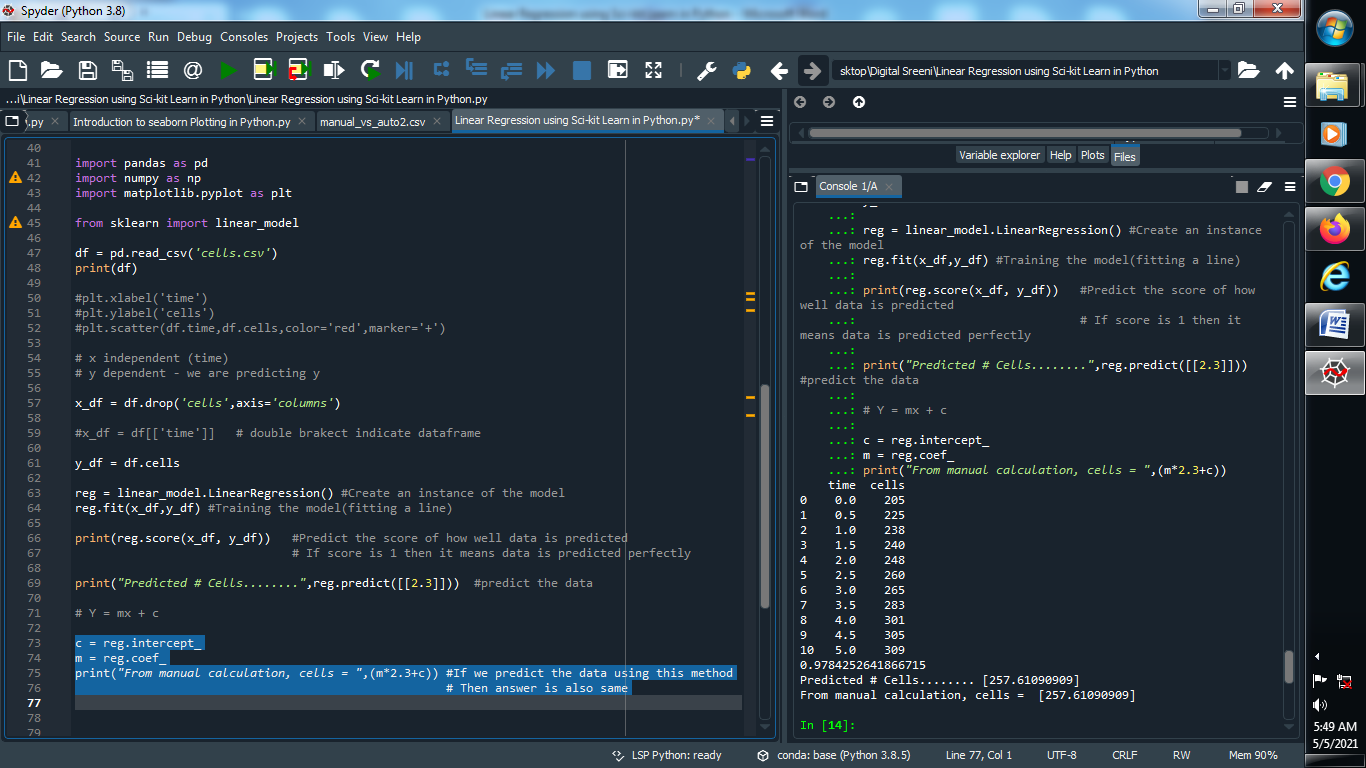
**Output :**

****

**(5) Predict the particular data using Y = MX + C METHOD :**

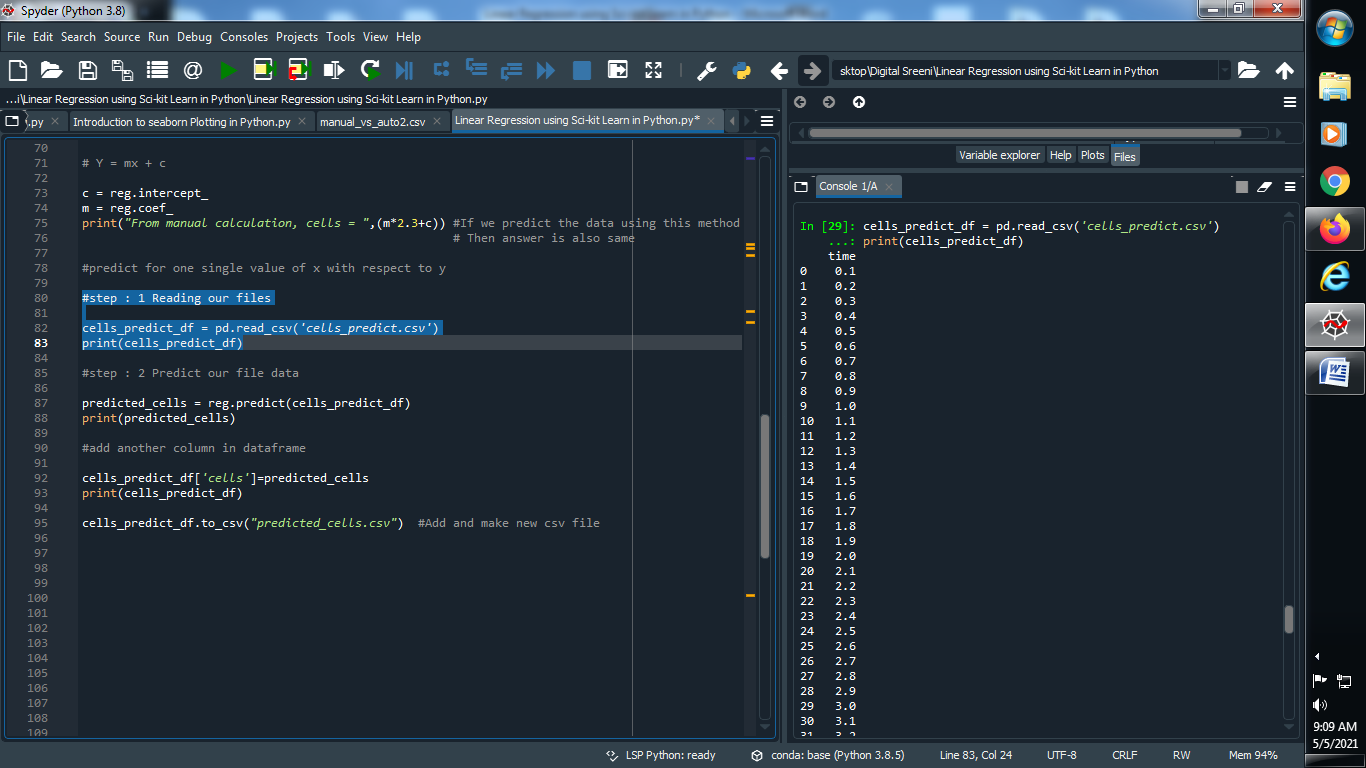
****

**Output :**

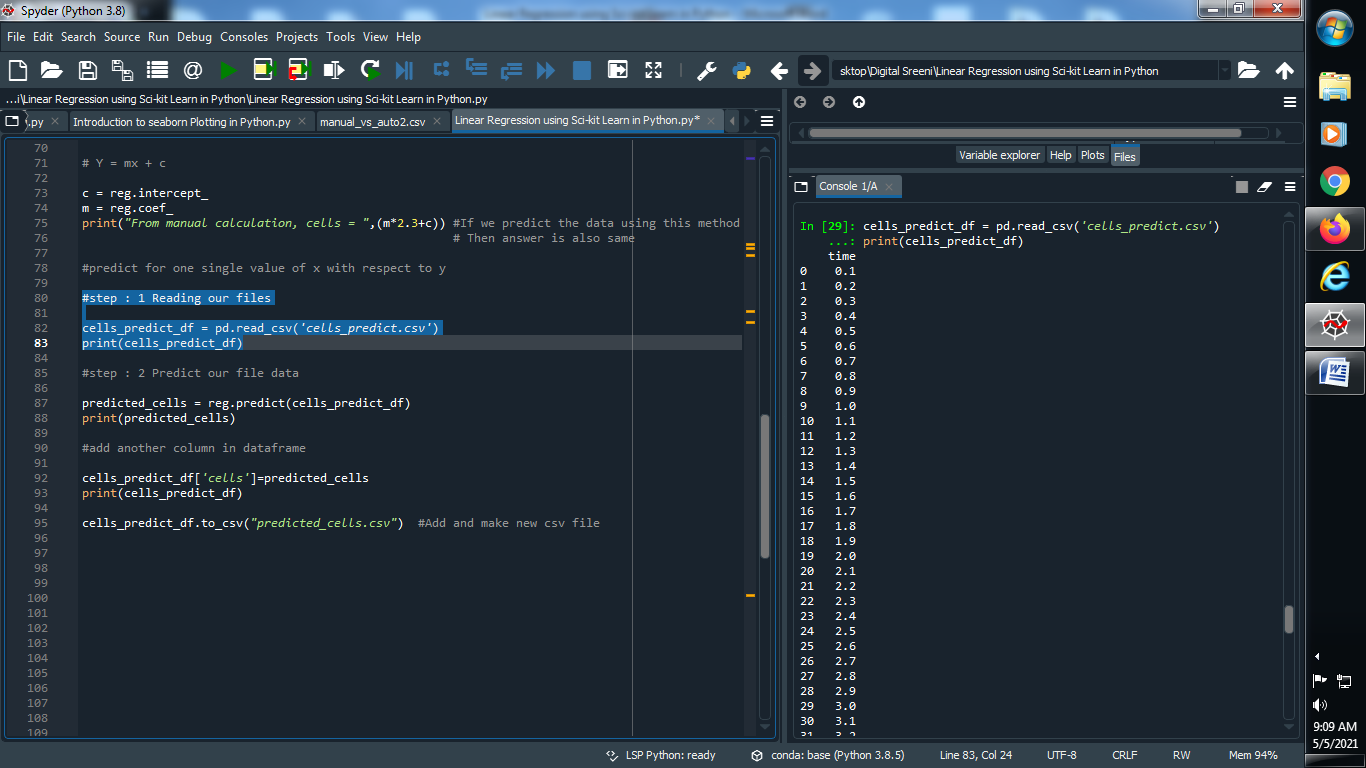
****

**(6) Predict one value of x with respect to y :**

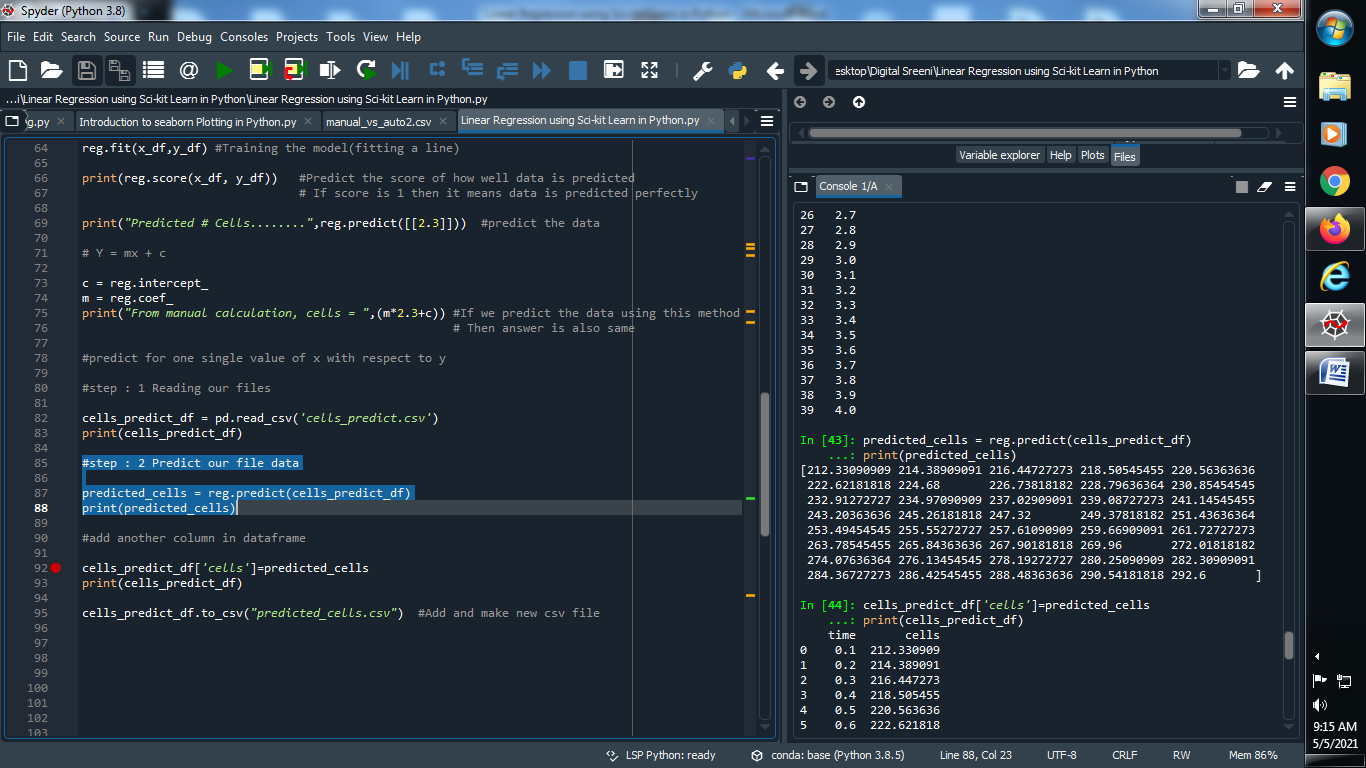
**Step 1 : Reading our new file dataset**

****

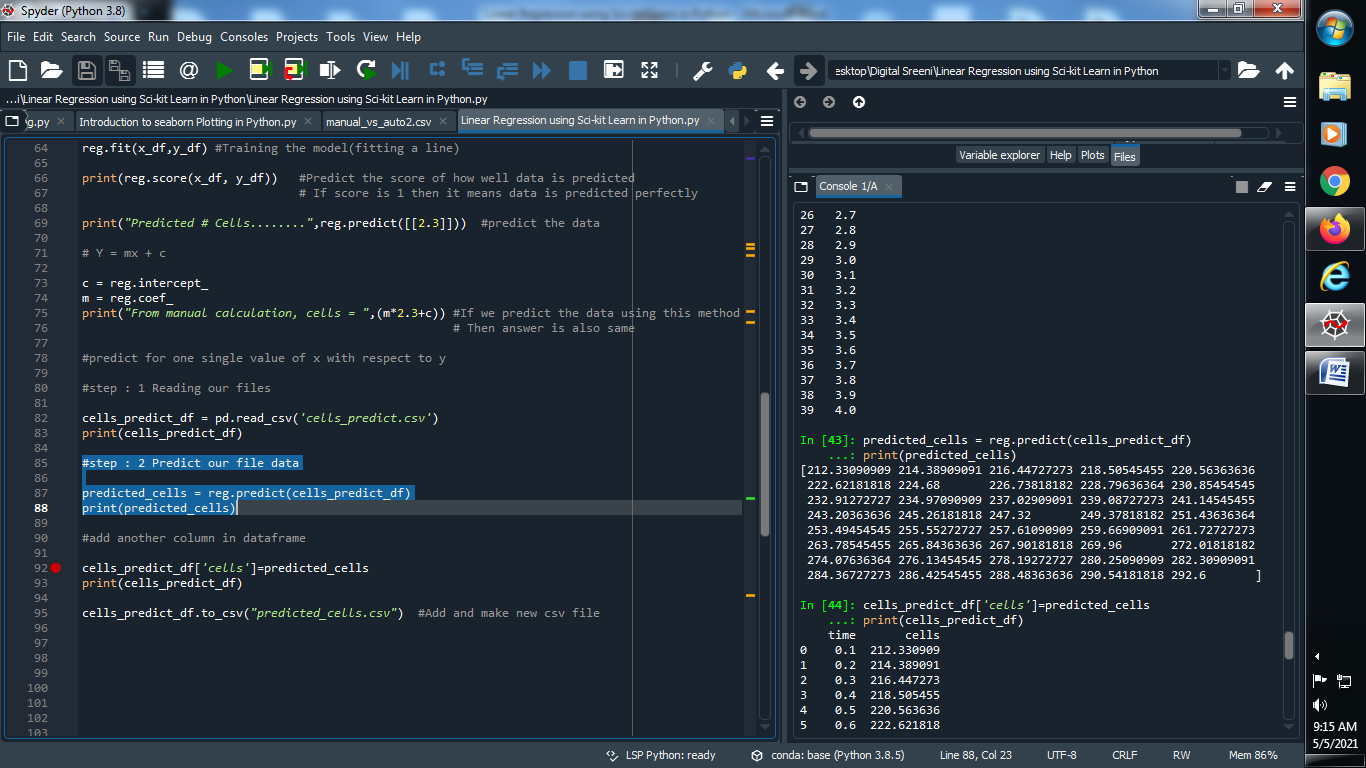
**Output :**

****

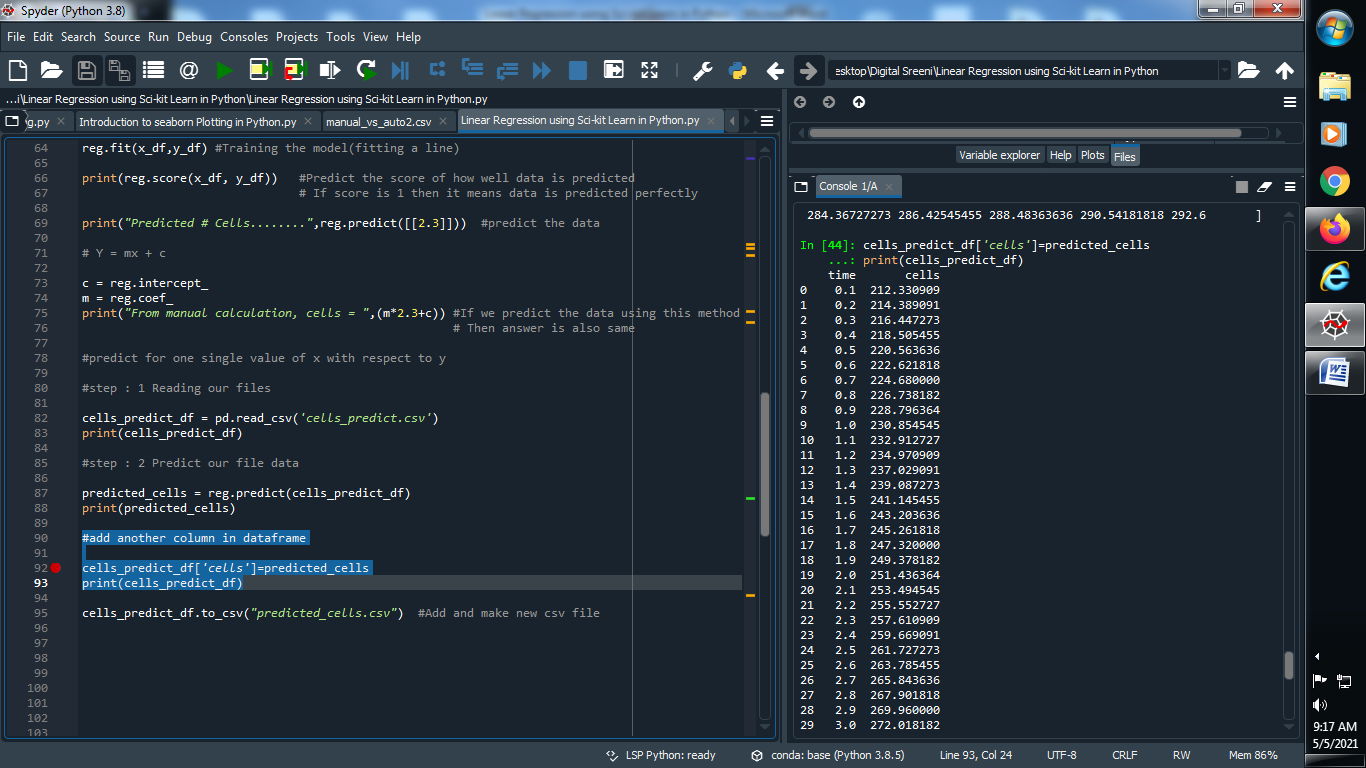
**Step 2 : Predict our dataset :**

****

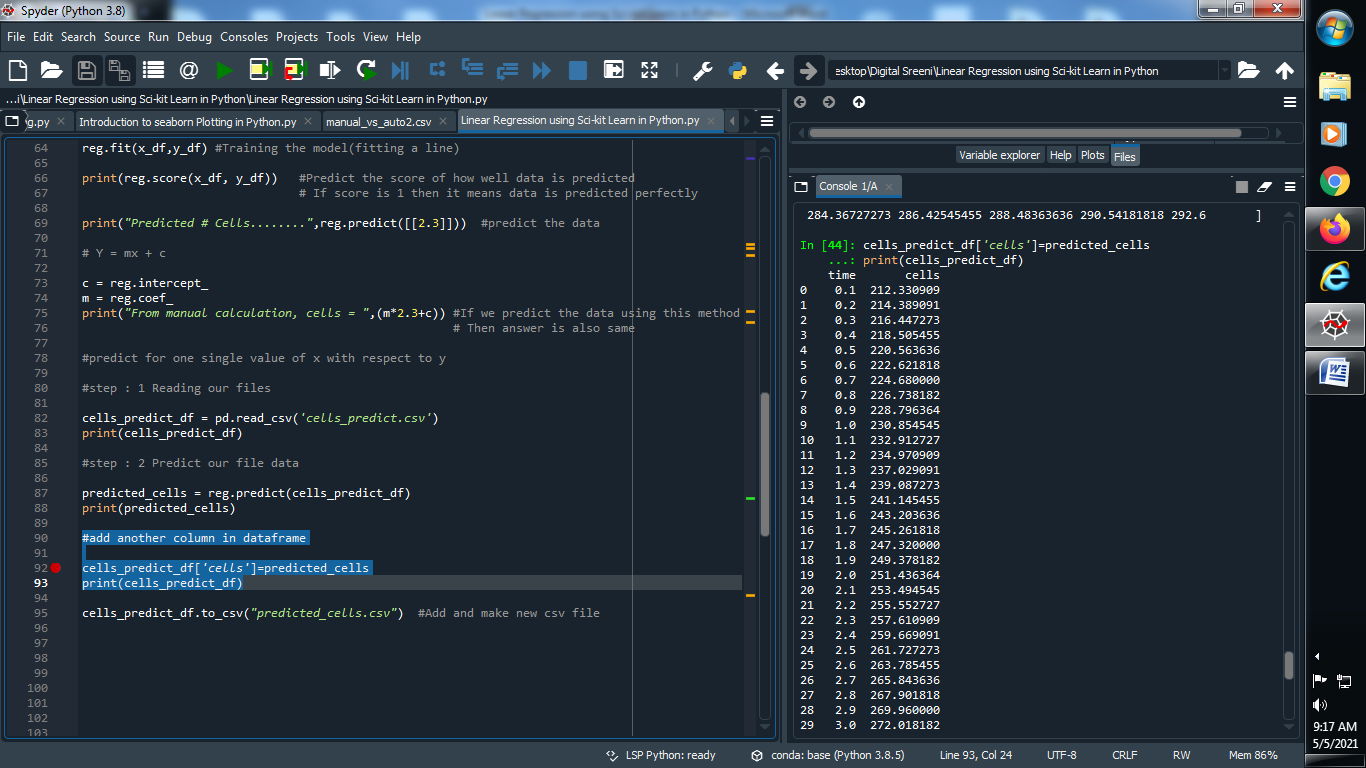
**Output :**

****

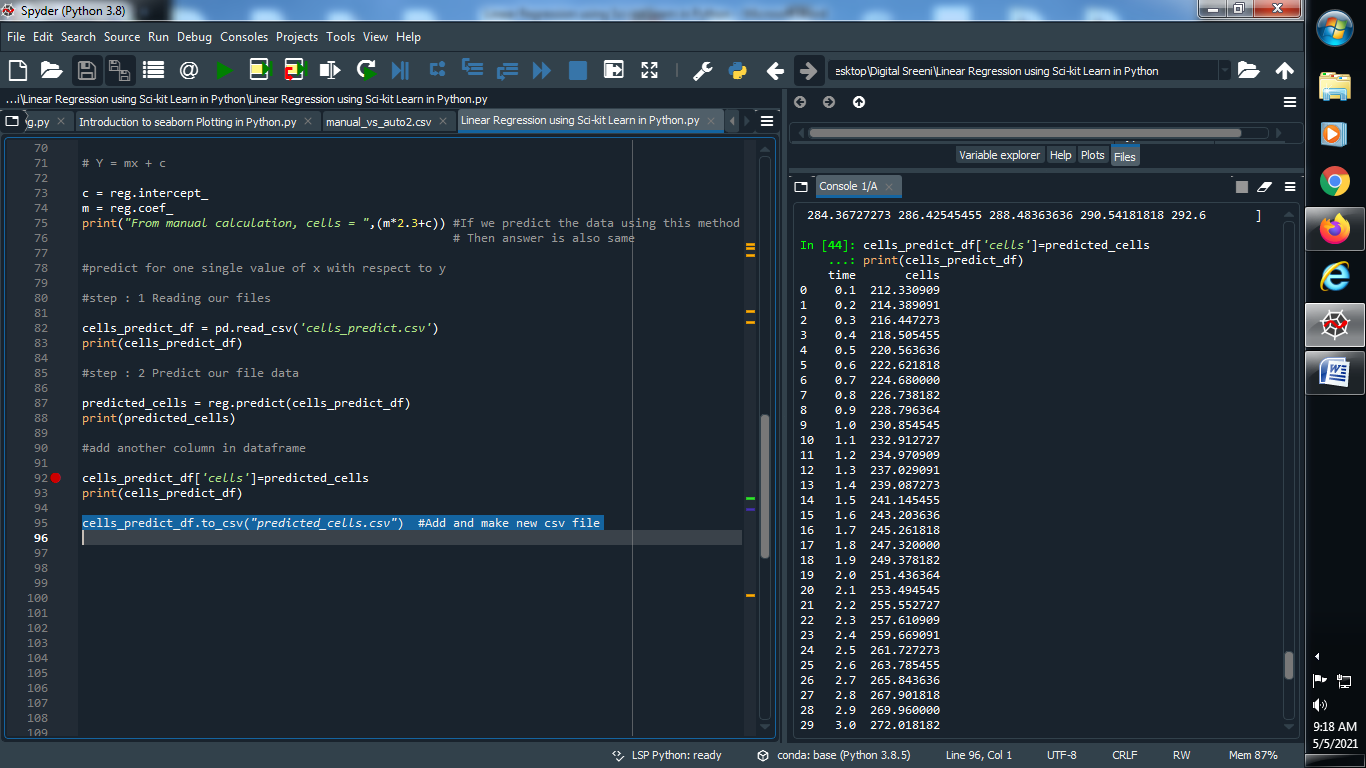
**Step : 3 Add another column in dataset :**

****

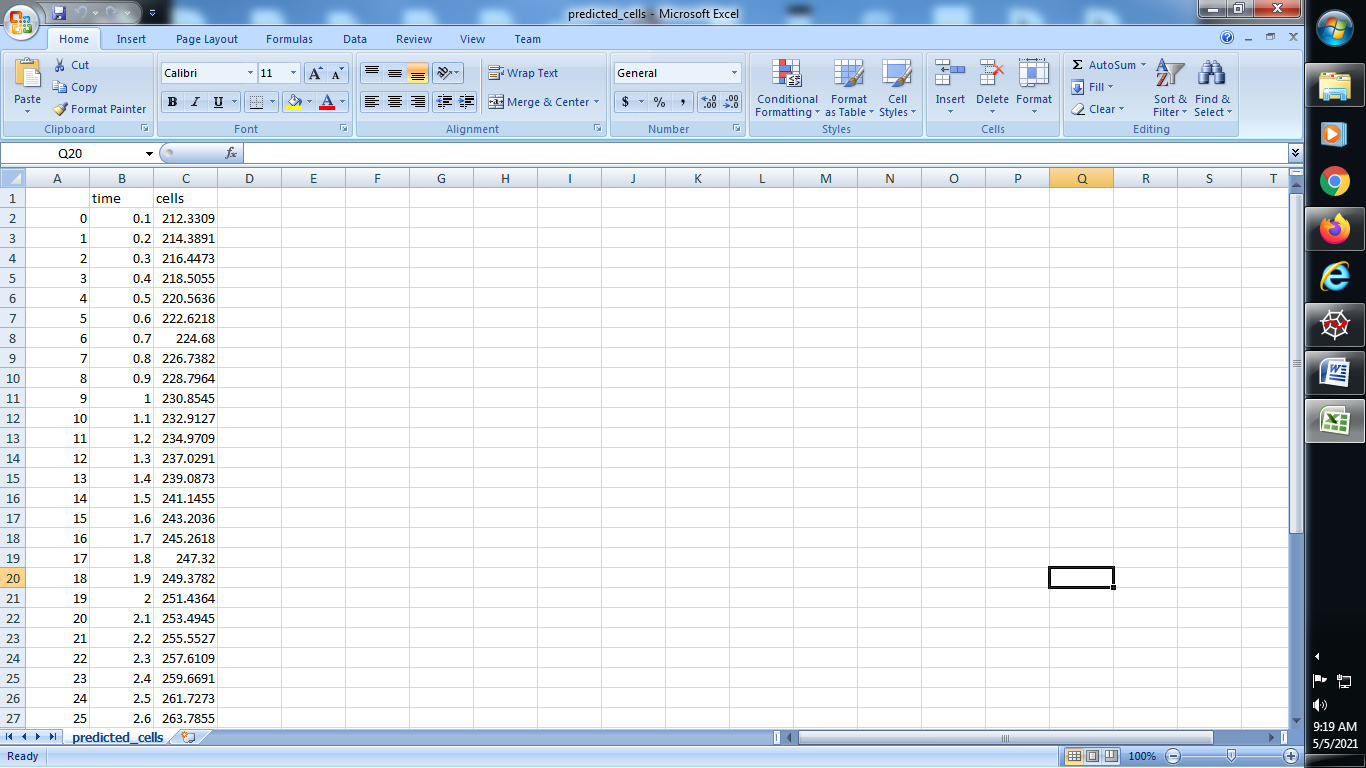
**Output :**

****

**Step : 4 Update and modify that csv file :**

****

**Output :**

****