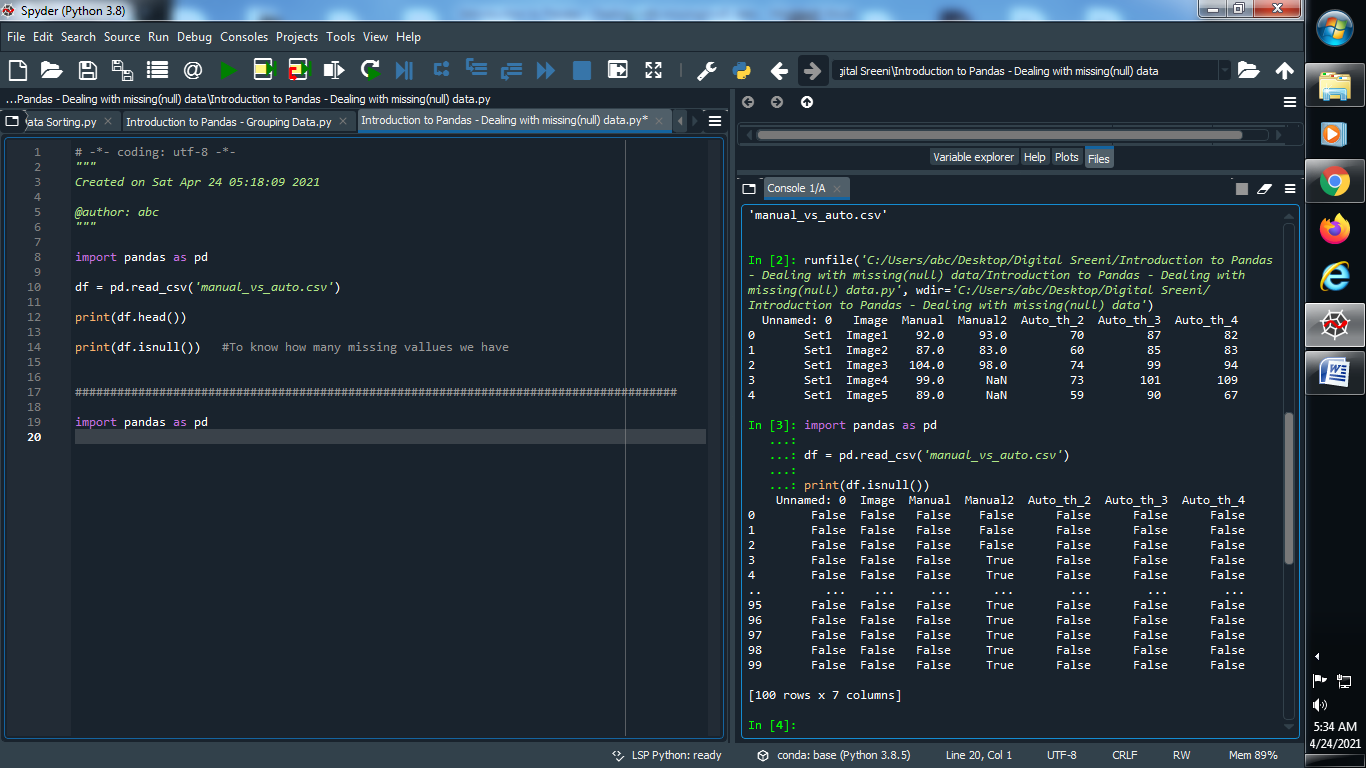
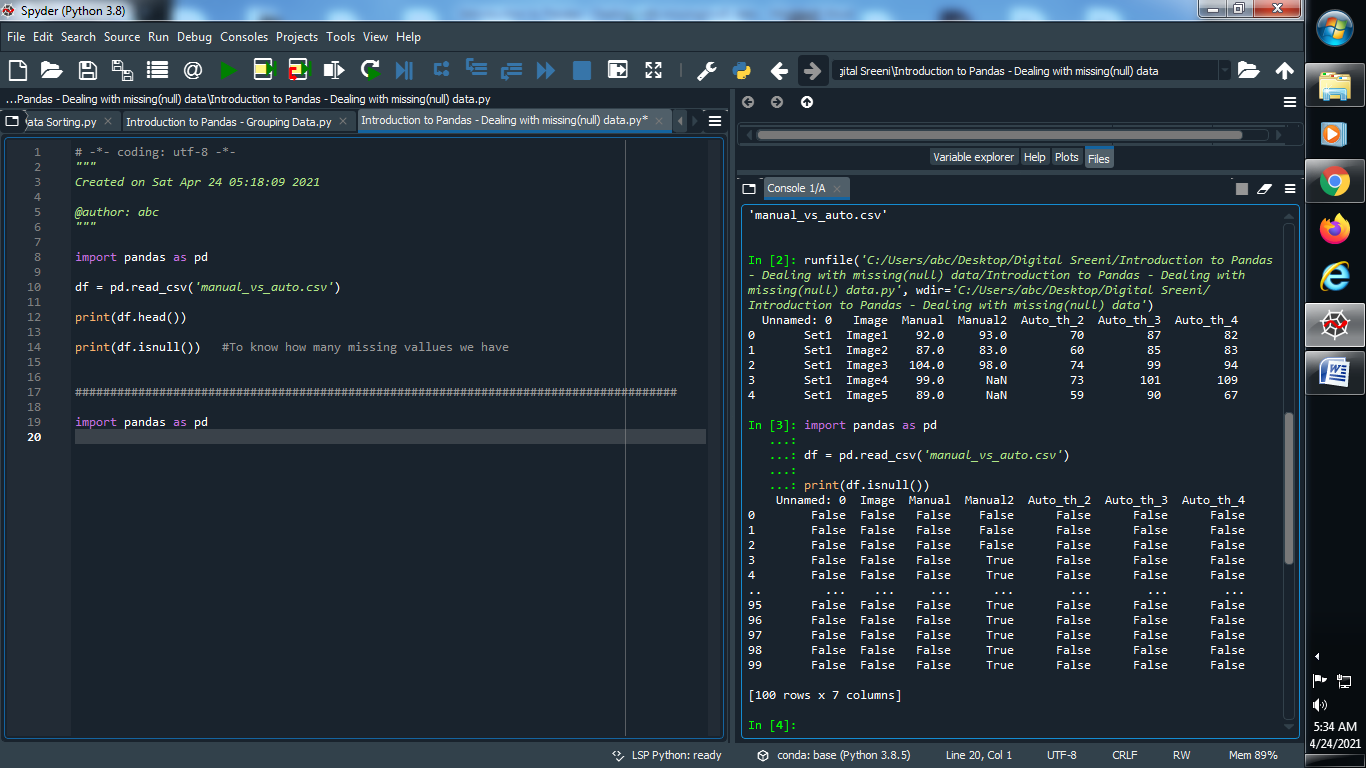
**(1) Find how many missing value :**

****

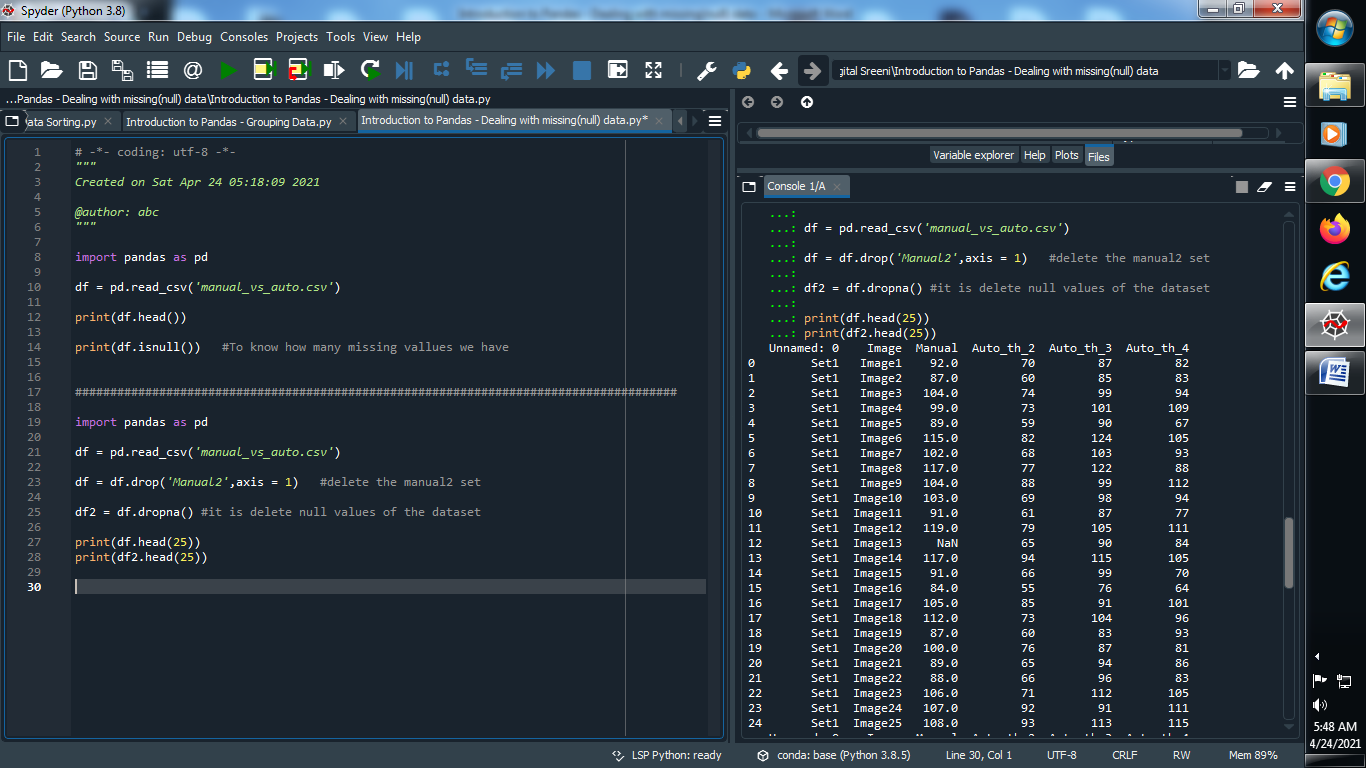
**Output :**

****

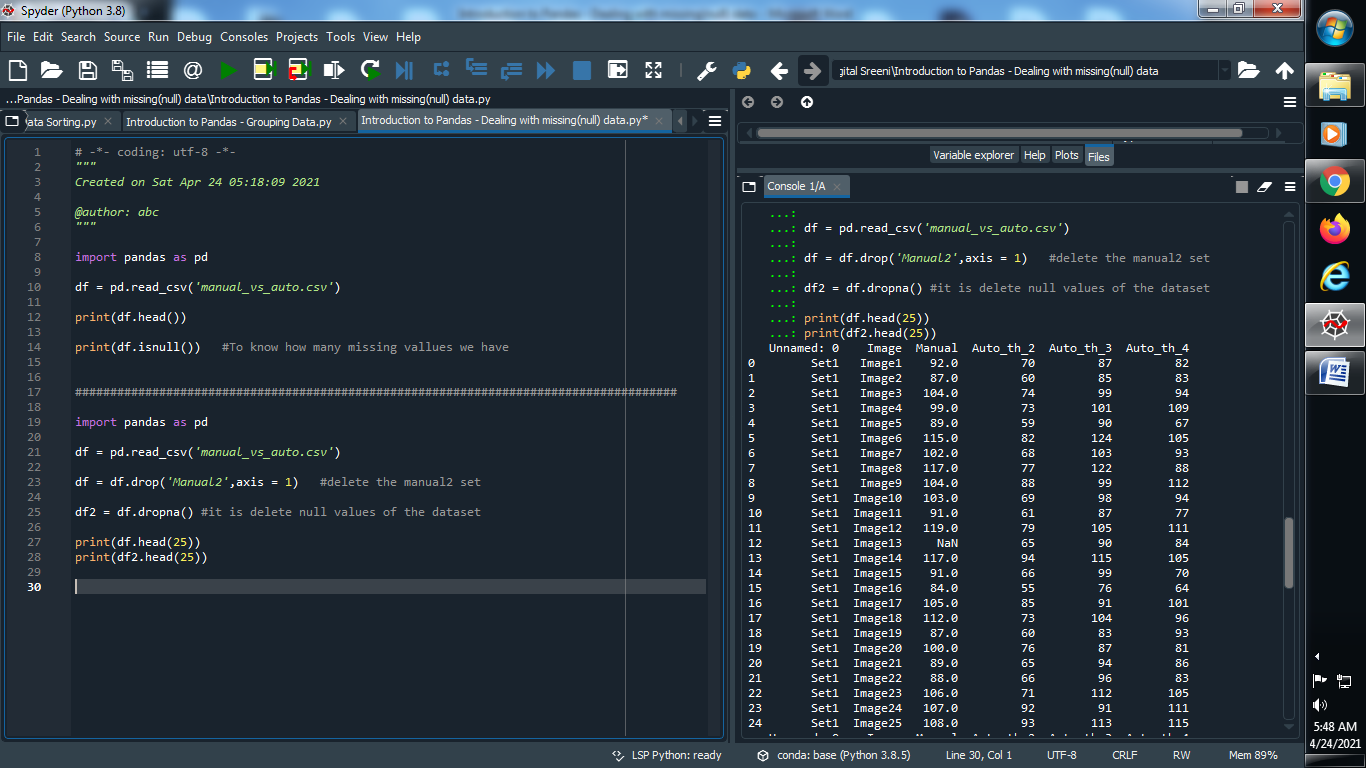
**Note : True is indicate it is missing**

**False is indicate it is not missing**

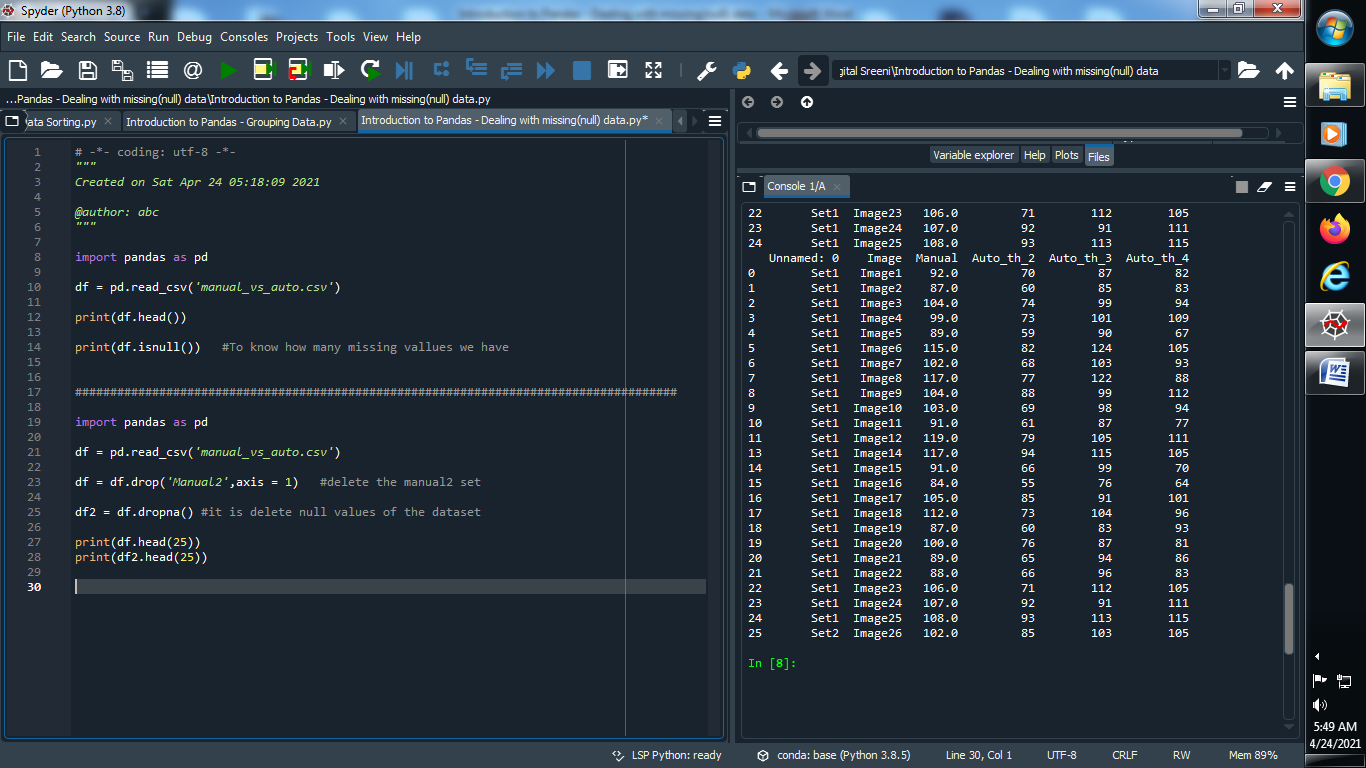
**(2) Delete Null values from the dataset**

****

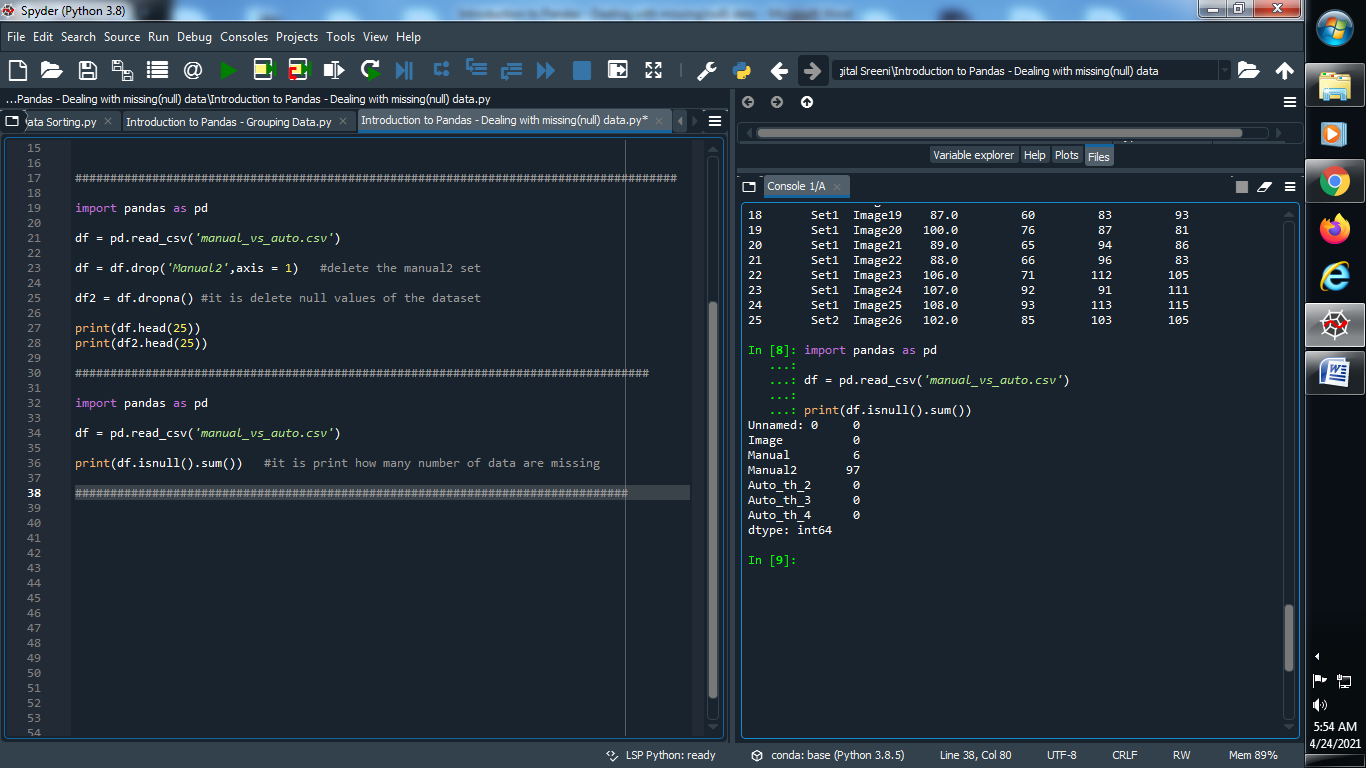
**Output :**

****

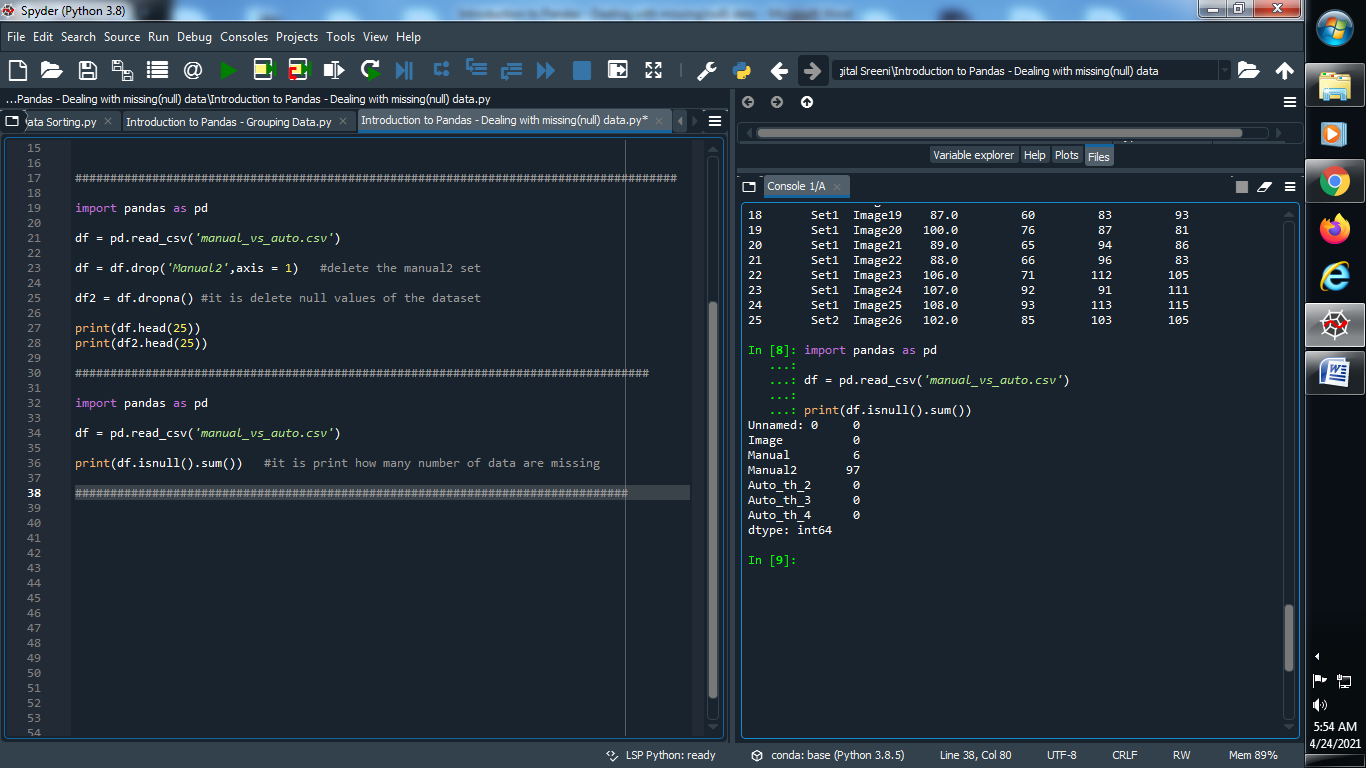
**→ It’s delete null values from the dataset**

****

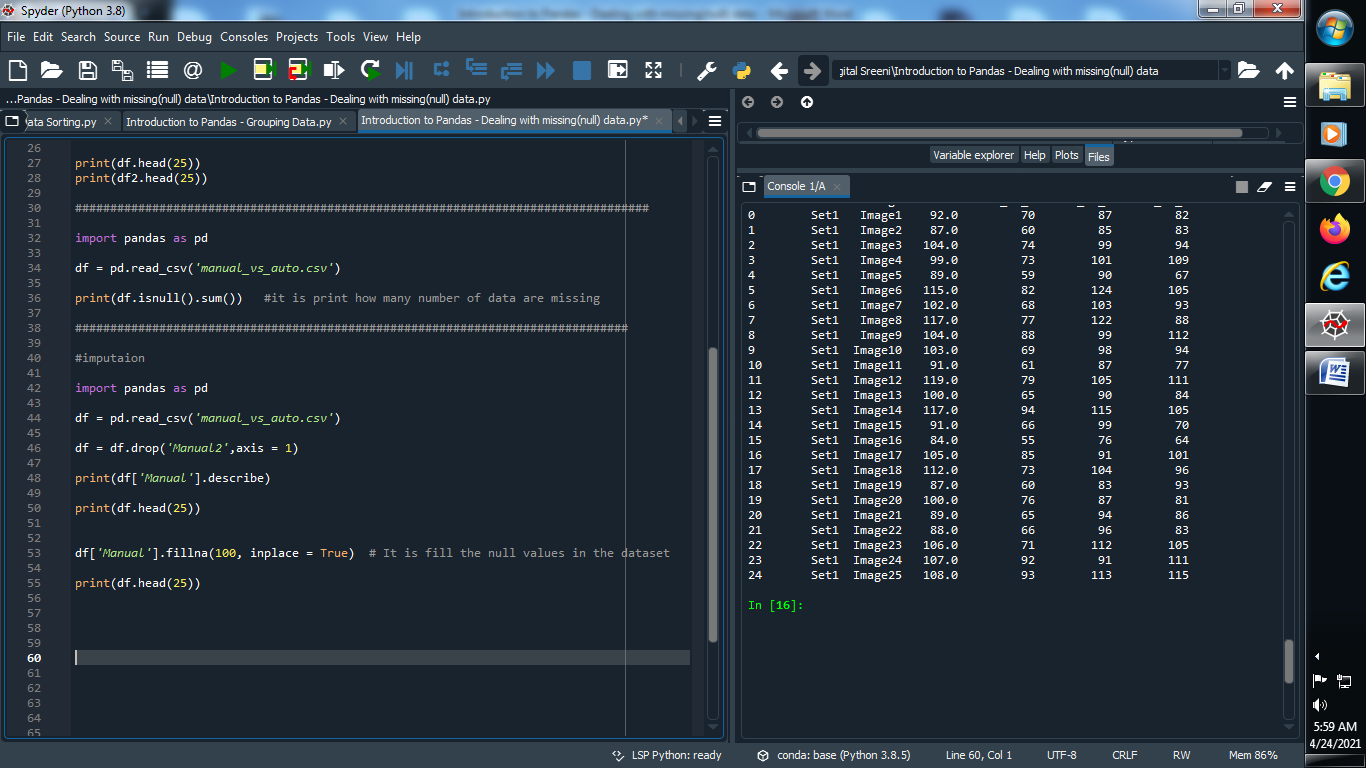
**(3) Print how many number of data is null**

****

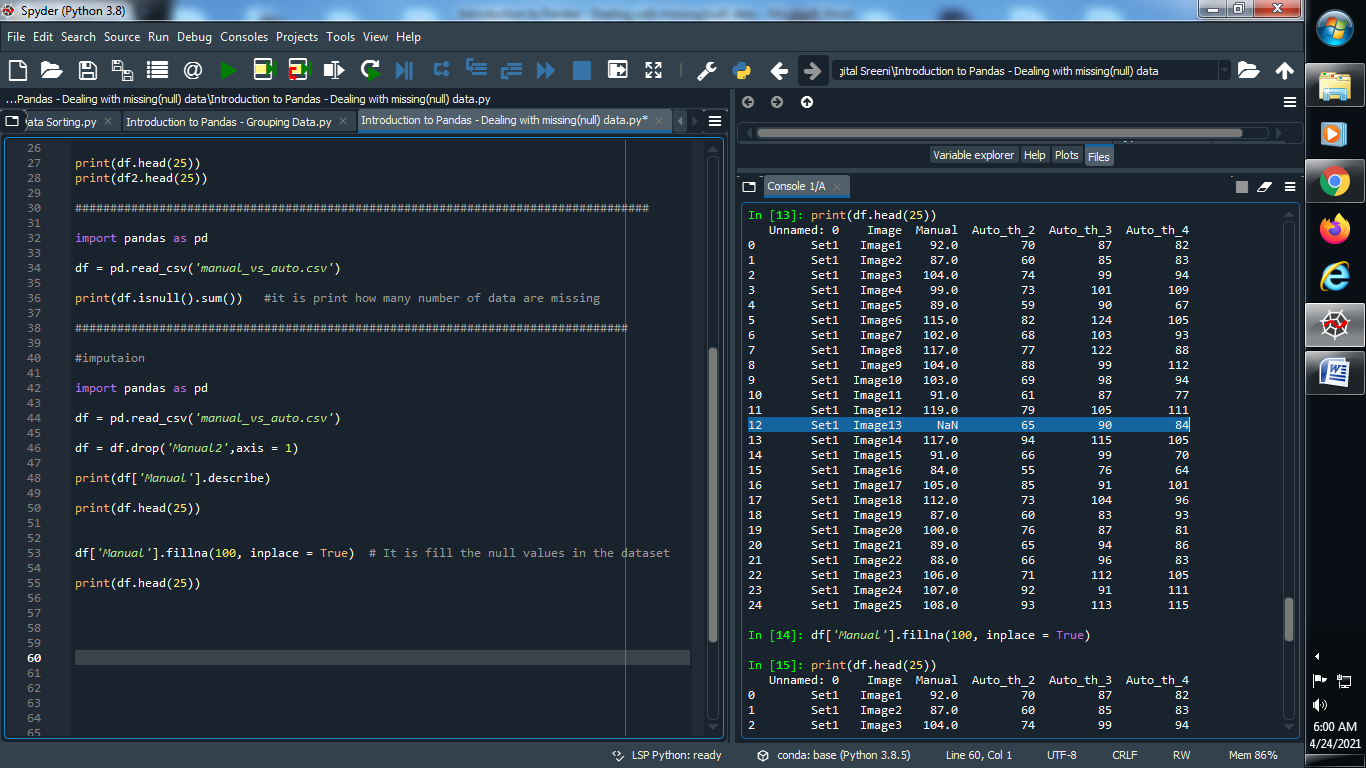
**Output :**

****

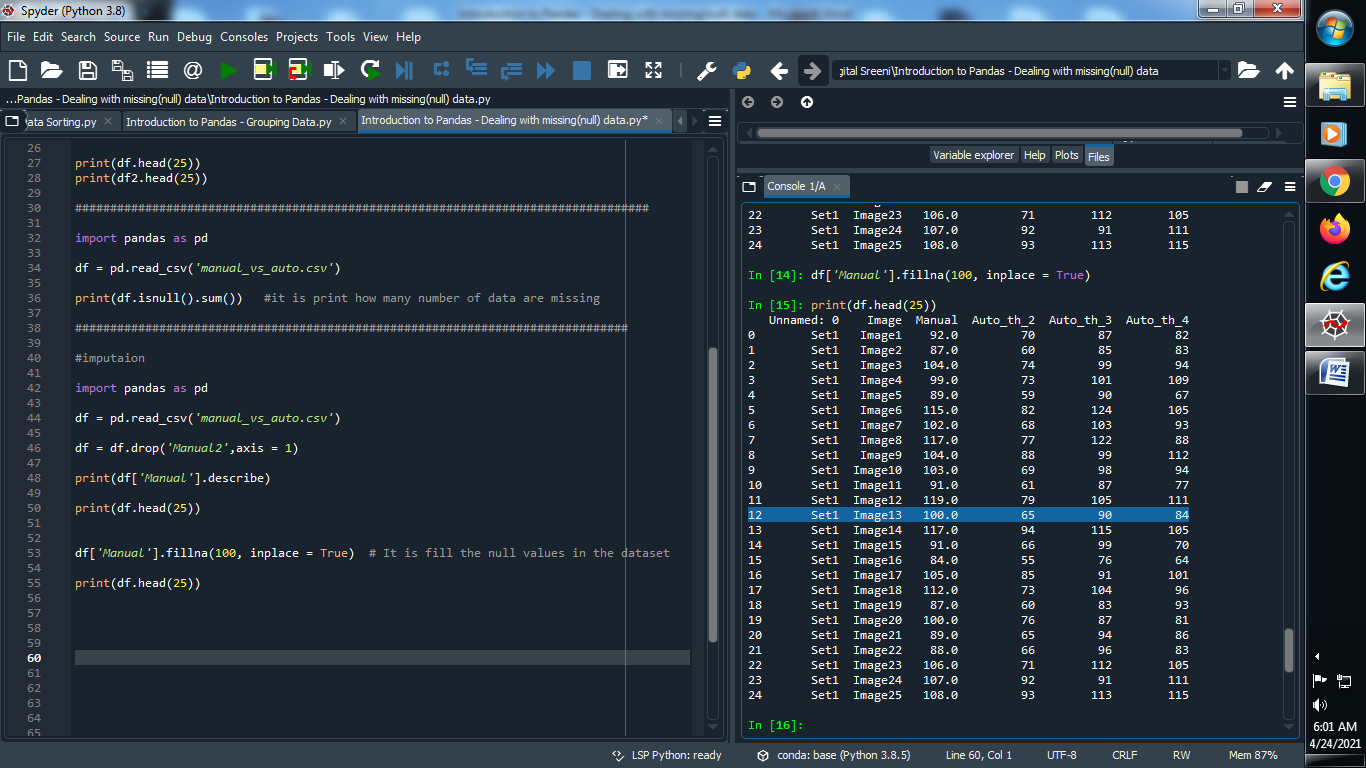
**(4) Fill the null values using imputation :**

****

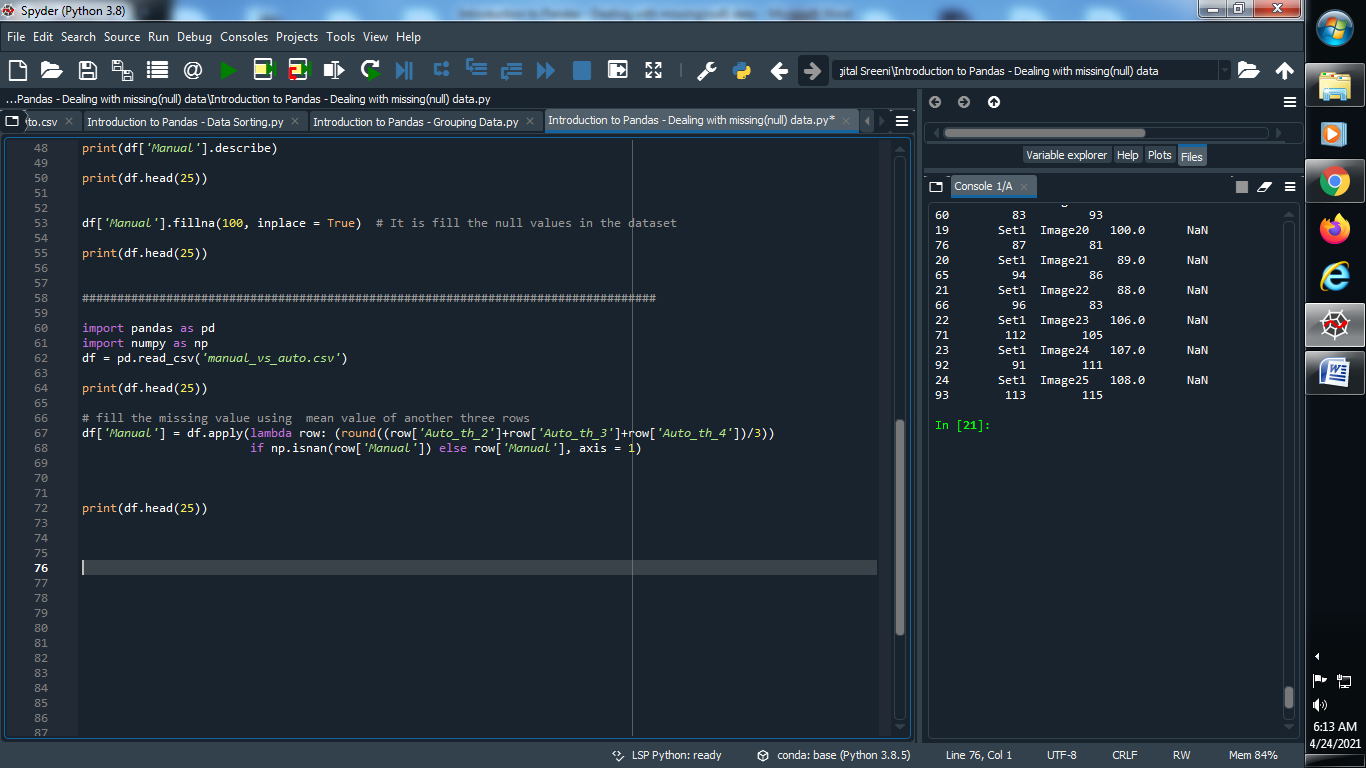
**Output :**

****

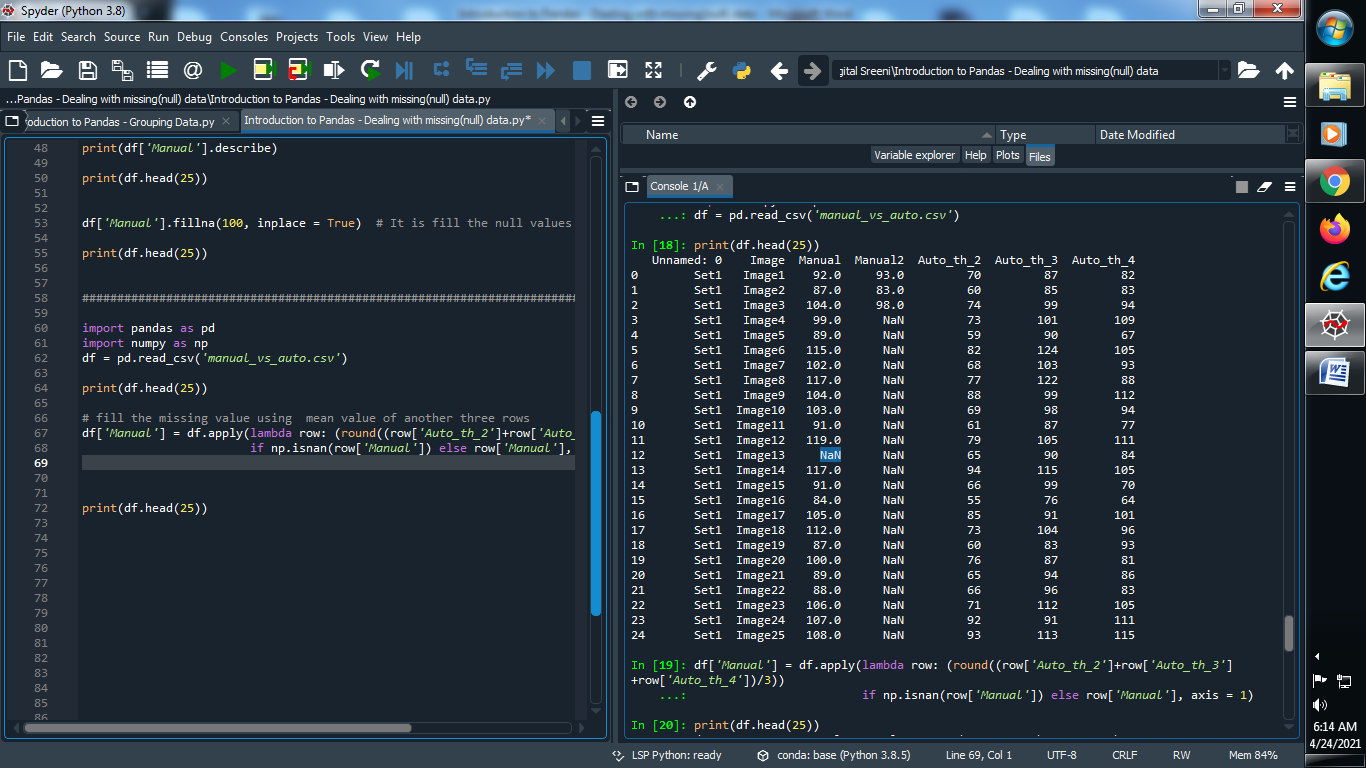
**Now fill this null value :**

****

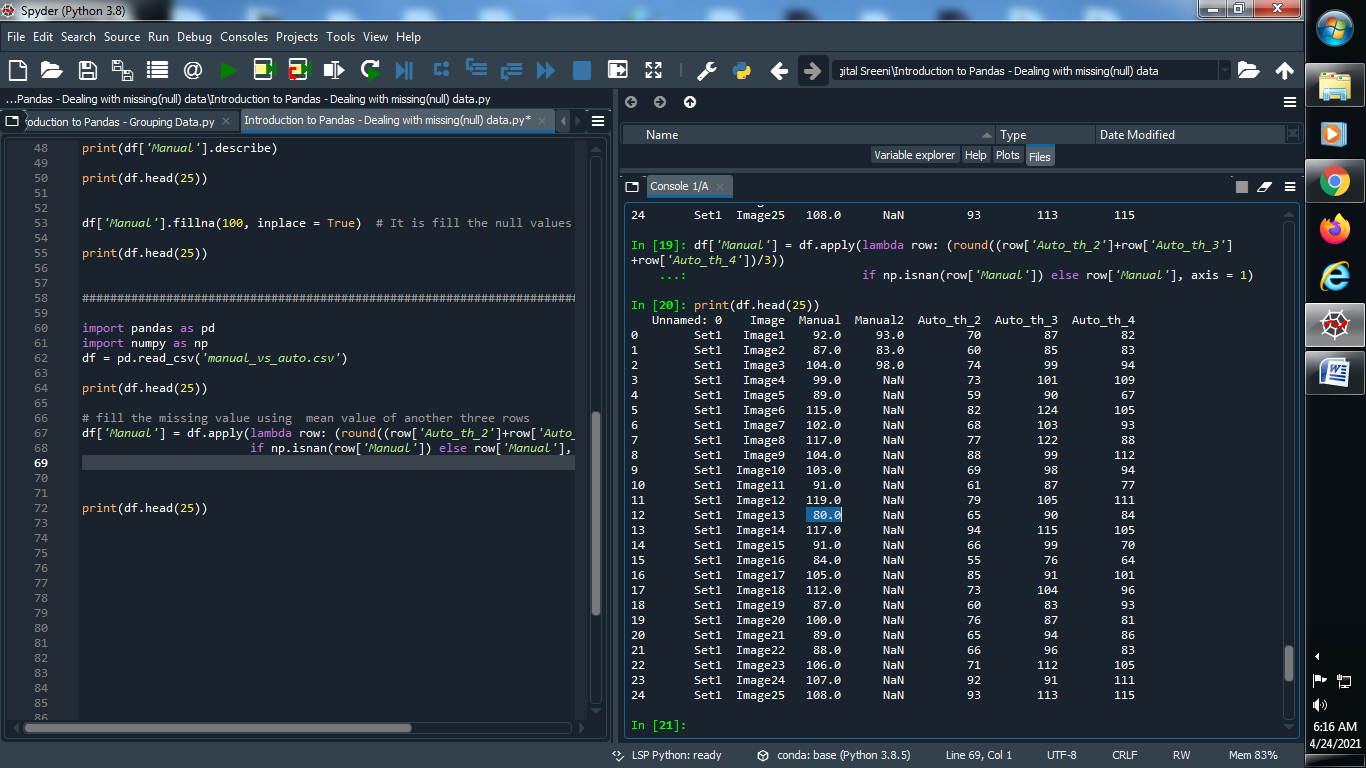
**(5) Fill the missing value using mean value of another rows :**

****

**Output :**

****

**Now fill the null value of manual column :**

****