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**Assignment-2**

**Determine the missing values from each column**

* **Unnamed: 0**
* **Name 0**
* **Location 0**
* **Year 0**
* **Kilometers\_Driven 0**
* **Fuel\_Type 0**
* **Transmission 0**
* **Owner\_Type 0**
* **Mileage 2**
* **Engine 36**
* **Power 36**
* **Seats 38**
* **New\_Price 5032**
* **Price 0**
* **dtype: int64**

**- Change the missing numbers using the median in Mileage, Engine, and Power since this indicates the mean value and has less impact by deviations.**

**-Use the selected mode for replacing the values that are missing in the Seat columns, displaying the number of seats, because it informs us of the most frequently seen all amount of seats.**

**- Because of the large number of values that are missing in the Newprice column, it is best to remove the whole row. Filling in these missing parameters may result in inaccurate data and have an influence on the analysis.**