Perform the Below given tasks over the data provided in the link.

1. Load car price data from [this](https://drive.google.com/uc?export=download&id=1e6w9cqytzTOt2r5ktkl73CUkmOYlyxvW) .csv file into pandas dataframe using pandas library.
2. Show Top 5 Values of the dataframe.
3. Show number of rows and number of columns of the dataframe.
4. Run EDD on this dataframe.
5. Draw a scatterplot between the Kilometer\_driven vs sales field
6. Draw a scatterplot between the Airbags vs sales field
7. Draw a countplot of Leather\_interior field.