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

1. After Loading the Laptop price data from [this](https://drive.google.com/uc?export=download&id=10Rw3UMmLAPnuTvZ9Rvui7x-JufZ31UET) .csv and Treating missing values
2. Create dummy variables for all the required fields
3. Split the data into train and test data
4. Create a decision tree model and train it over X\_train
5. Plot decision tree.