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

1. Load the Lung Cancer data from [this](https://drive.google.com/uc?export=download&id=1HyU_5t9RWqNVkv3gonIpCCBgGh6xqdrn) .csv file into the pandas dataframe using pandas library.
2. Perform LDA over X and y data
3. Split the data into train and test data
4. Scale the train and test data using StandardScaler from Sklearn.preprocessing
5. Perform KNN classification using n\_neighbour=3
6. Find out the accuracy score