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

1. Load the heart disease classification dataset data from [this](https://drive.google.com/uc?export=download&id=1uN0IwFZP88dvEOeeoWvwJeKkXCqeBdsA) .csv file into the pandas dataframe using pandas library.
2. Continue with the process from previous exercise
3. Perform Gradient Boosting using n\_esimators=1000 and max\_depth =1 use the learning\_rate as 0.02
4. Find out the training as well as test accuracy
5. Perform Boosting using AbaBoost Classifier use n\_estimators=5000 and 500 and compare the accuracy
6. Perform Boosting using XGBoostClassifier using max\_depth as 5 and n\_estimators as 10000 and 1000 try to change learning rate between 0.1 to 0.3 and compare the accuracy.