* start with the EDA in it i found
* some categorical variable will be there for it i am using OneHotencoding it gives good results than Labelencoding
* class imbalance i am using oversampling technique
* thes is some null values i will replace it
* Avg_Account_Balance is having some outliers insted of removing it i will normalised with "log" method
* divide the data set
* using differnt Classification algorithams out of all CatBoost,LightGBM,XGBoost perform well
* i will try with different combinations
* doing hyper parameter tuning with grid searchcv but insted of it venila method
* finally LightGBM gives good results withou Hyperparameter tuning