## Build Classification Model

1. Visualized Categorical features individually to see fares and counted it 100%.
2. Analyzed features in relation to each other and gained 90% insights to read.
3. Initiated students performances with 100% conclusions by High, Mid, Low
4. Initiated student’s performance Class by High, Mid, Low with 100% conclusions.
5. Built classification model with 73% accuracy.

In this Education Description Data set , the above Result We visualize that the students comes in Lower class are very bad , not attentive to Raise hand and Discussion, [Lower counts in Discussion, raised hands, Announcem entViews, VisITedResources], performed worse for the Students in Lower Grade.

* And the Visualizing the Categorical and Numerical variables we get.....
* The students comes in Higher class are very good attentive to raise hand.
* Discussion, Announcements viewed and visiting resources in school Medium class students are in Mid-range in all 4 parameters.
* Lower class student has Low range in AnnouncementsView and VisITedResources

The above Conclusion we get the best Students Model who is in High Class and Mid Class.

But the performance in Lower Class is very worst .