**Phase** 2 **- Training, testing and validation of a Prediction model phase.**

The goal in this part of the project is to choose a predictive model that can score records as True or False with at least 95% accuracy.

Each team:

* Describe in a PowerPoint deck the training, testing and validation that were done.
* Will try three different machine learning models for the training and validation.
* Any assumptions you made in the EDA phase about predictor variables will be confirmed or rejected.
* Each member of the team will have a specific task that he or she will speak to during the presentation.
* Will use three segments of the provided sample data set for training, testing and validation as prescribed in the slide shown below.
* Will choose the model that does the best accurate prediction from the three candidate models
* There must be a conclusions slide that describes your phase 2 findings any new recommendations.
* Each team will choose a member that will upload the documentation to Blackboard for the whole team.
* If there is any supporting documentation like spreadsheets or Word documents, it will be uploaded to Blackboard also.

