Pre-processing steps

1. FEATURE SELECTION:
   1. Drop loanID
   2. Compare model accuracy % to see whether we should drop null values or replace with mean/mode
2. ATTRIBUTE CONVERSION : Decide whether to convert categorical variables to continuous variables -- (for logistic regression) - (Label Encoder/One-Hot-Encoding : for creating dummy variables)
3. Convert continuous variables into categorical variables for naive bayes
4. Normalization

Modeling -

1. Naive Bayes
2. Logistic regression
3. Decision Trees- RANDOM FOREST
4. K-NN
5. Unprocessed data through weka for naive bayes + decision tree(for comparison after)

Binning -

RECURSIVE FEATURE ELIMINATION