**Steps to start ML Model development**

1. Install all the pre-requisite libraries
2. Import all the libraries
3. Load dataset
4. Preprocess dataset [feature selection, normalization, filling NaN values, data-augmentation (all these are option and will do as we required) ]
5. Split dataset into training and testing
6. Select Machine learning model [ RF, Logistic, GBM,XGB, MLP, SVM, DT, KNN (inside each model there is hyperparameter it is optional if you want to explore and make good models)].
7. Analysis result [ Confusion matric, precision, recall, accuracy, F1-score, ROC curve, AUC curve, sensitivity]

**Steps to start ANN Model development**

1. Install all the pre-requisite libraries
2. Import all the libraries
3. Load dataset
4. Preprocess dataset [feature selection, normalization, filling NaN values, data-augmentation (all these are option and will do as we required) ]
5. Split dataset into training and testing
6. Develop ANN model using [ layers, optimizer, learning rate, activation function etc.]
7. Analysis result [ Confusion matric, precision, recall, accuracy, F1-score, ROC curve, learning curve ]

**Steps to start CNN Model development**

1. Install all the pre-requisite libraries
2. Import all the libraries
3. Load dataset
4. Preprocess dataset [resizing, data augmentation, normalization ) ]
5. Split dataset into training and testing
6. Develop any CNN model or Use Transfer Learning models
7. Analysis result [ Confusion matric, precision, recall, accuracy, F1-score, ROC curve, learning curve ]