

Day 7 Questions

- 1) Implement a Classifier using Random Forest Classifier for the pima indians dataset. Last column is the target column.
- 2) Implement a Classifier using Random Forest Classifier for the banking.csv dataset. Last column is the target column.
- 3) Take second column from the banking dataset (job) to a variable. Apply Label Encoding & print the result
- 4) Develop an ML model for classification, in the pima indians diabetes dataset using logistic Regression.
- 5) Implement a KNN Classifier for the banking.csv dataset. Use only the numeric columns from the dataset as input
- 6) Implement a KNN Classifier for the banking.csv dataset. Convert the categorical columns to numeric using Label Encoding and use those columns also in the input