**PSEUDOCODE**

Module: GenerateTrainingSignals

Input:1 minute USDINR csv file(USD1min.csv) .

1. Initialise strUser=”username”
2. Initialise strPassword=”password”
3. Initialise strdatabase=”dbName”
4. Connect to strdatabase using strUser and strPassword.
5. Create tables

Module:CreateDBTable.

Purpose:Create input and output tables.

* 1. If tbl\_USDTrainingData doesn’t exist, create table tbl\_USDTrainingSignals.
  2. Else delete data from tbl\_USDTrainingData.
  3. If tbl\_TrainingSignals doesn’t exist, create table tbl\_TrainingSignals.
  4. Else delete data from tbl\_TrainingSignals.
  5. If tbl\_TrainingResults doesn’t exist, create table tbl\_TrainingResults.
  6. Else delete data from tbl\_TrainingResults.
  7. Load data fromUSD1min.csv to tbl\_USDTrainingdata.

1. Initialise iWindowsize=80
2. Initialise lOneminuteDataMatrix =[]
3. Initialise iLoopvar=1