clc,close all, clear all %,drawnow

Mypath = strcat(pwd,'\');

%Eperimental Directory

traindir = 'Exper\_M01';

%TrainType=0; %NMF Feature Extractor

TrainType=1; %New Feature Extractor (CLBP of Wavelet & Gabor + SVD200

%TrainType=2; %SVD Feature Extractor

%TrainType=2; %LBP Upright True Feature Extractor

%TrainType=3; %CLBP Feature Extractor

%TrainType=5; %GLCM Feature Extractor

%TrainType=6; %Wavelet momentFeature Extractor

%TrainType=7; %LBP Upright false Feature Extractor

%TrainType=8; %Histogram

%TrainType=9; %NMFImage Feature Extractor

%TrainType=10; %SVDCLBP02 Feature Extractor

%TrainType=11; %SVDCLBP03 Feature Extractor

%TrainType=12; %CLBP Feature Extractor+SVDFeaturesv #Values

%TrainType=13; %Gabor Feature Extractor

%TrainType=14; %Wavelet\_Gabor\_CLBP\_SVD200\_ature Extractor

%TrainType=15; %uCLBP\_Gabor\_SVD200\_feature Extractor

%============= The Main menu =================================

while 1

choice = menu('choose desired function','Pareper\_data','Paraper\_Gaussaindata','GMClassifier','exit');

if choice==1;

clc;

Paraper\_data(Mypath,TrainType);

else

if choice==2;

clc;

Paraper\_Gaussaindata(Mypath);

else

if choice==3;

GMClassifier(Mypath);

end

if choice==4;

break;

end

end

end

end