2.1- Added for extra credit (Not finished but outline of entire program written). In folder labeled wta.

2.2-

Code and Plot density probability distribution graphs in folder labeled Bayes Classification. The algorithm was very accurate it predicted with 100% accuracy. The way I approached this problem is by using the different classes to find the average and standard deviation. Once I found both I used the normalization formula to find the percentages of accuracy prediction and selected the best option for the test data.

2.3-



