Suppose some car is tested for the AvgSpeed and TotalTime data for 9 randomly selected car with the following result

AvgSpeed 78 81 82 74 83 82 77 (in kph)  
TotalTime 39 37 36 42 35 36 40 (in mins)

a) Calculate the standard deviation of AvgSpeed and TotalTime.  
b) Calculate the Variance of AvgSpeed and TotalTime for the above dataset.

Consider a person want to take a censes / plot for the breast-cancer affected people through the years.Create a own dataset with this parameters age, tumorsize,inv-nodes

[example between age 1-5 = no.of.count, 6-10=no.of.count,etc] Draw the Histogram, scatterplot,boxplot.

We had 9 apples and 10 strawberries, but the model identified only 6 apples and 8 strawberries correctly, moreover, the model predicted 2 strawberries as apple and 3 apples as strawberries.