STAT 1

Problem Statement 1:

You survey households in your area to find the average rent they are paying. Find the

standard deviation from the following data:

\$1550, \$1700, \$900, \$850, \$1000, \$950.

$$\sigma = \sqrt{\frac{\sum [x - \overline{x}]^2}{n}}$$

$$\sigma = \text{lower case sigma}$$

 Σ = capital sigma

 $\overline{x} = x bar$

N = no of observations

X = data points

X = mean

Mean (X)

(1550+1700+900+850+1000+950) / 6 = 1158.33

Variance –

Х	X - X	$\sum [x-\overline{x}]^2$	
1550	392	153403	
1700	542	293403	
900	-258	66736	
850	-308	95069	
1000	-158	25069	
950	-208	43403	
1158.33		677083.3	

Standard Deviation –

√135416.7= 367.99

Therefore, Standard Deviation is **367.99**

Find the variance for the following set of data representing trees in California (heights in feet):

3, 21, 98, 203, 17, 9

- Mean (x1+x2+x3+x4+x5+x6)/n(3+21+98+203+17+9)/6 = 58.5
- <u>Variance</u> –

3	-55.5	3080.25	
21	-37.5	1406.25	
98	39.5	1560.25	
203	144.5	20880.25	
17	-41.5	1722.25	
9	-49.5	9.5 2450.25	
58.5		31099.5	

Variance –

31099.5/(6) = **5183.25**

Therefore, Variance is **5183.25**

In a class on 100 students, 80 students passed in all subjects, 10 failed in one subject, 7 failed in two subjects and 3 failed in three subjects. Find the probability distribution of the variable for number of subjects a student from the given class has failed in.

The probability of getting failed in 0 subjects, P(X=0) = 80/100 = 0.8The probability of getting failed in 1 subjects, P(X=1) = 10/100 = 0.1The probability of getting failed in 2 subjects, P(X=2) = 7/100 = 0.07The probability of getting failed in 3 subjects, P(X=3) = 3/100 = 0.03The probability distribution can be shown as:

X	0	1	2	3
P(X)	0.8	0.1	0.07	0.03