double[] myfirstarray = new double [100]

for(int I = 0; i <=99; i++)

{

Nyfirstarray[i] = Math.Random( i);

}

Int[] x = new int [555] 🡨 creates 555 integers “x”

Double[][] = new double [3][3];

For(int i=1; i =< 2; i++)

{

For(int j = 0; j=< 2; j++) 🡨 nested for loop

{

X[i][j] = Math.sqrt (i+j);

} }

For N numbers

Double[] x = new double [N]

Average(double[] input)

{

Public static double average (double[] input)

{

int N = inp.length;

double sum = 0.0;

for (int I = 0; I < N; i++)

{

Sum +=inp [i];

}

Double average = sum/N;

Return(average)

}

Public class averagetest

{

Public static void main ( )

{

**HW**

Generate 10,000 random numbers (0,1)

Find the mean + SD