```
clc
clear
The above lines ensure a clean slate for creating variables and a new
%script
%Problem 1A
a=4*(pi)^2
%Problem 1B
A = [1 \ 2 \ 3]
B = [4 5 6]
C = [789]
AA=sum(A)
BB=sum(B)
CC=sum(C)
%The above 3 lines take the sum of the matrices stored in the defined
%variables: A,B,C and redefines them to the respective variables:
 AA, BB, CC
Product=AA*BB*CC
%Problem 1C
e=exp(1)
%the above line defines the variable e which is used in the line below
avrg=mean(2.1*[5; 17; 18]+[e; 5^(.5);1.27^(2.2)])
%Problem 1D
A1=[1 0 1 0; 0 0 1 0; 1 1 0 1; 0 1 0 0]
B2=[A1 A1 A1 A1 A1 A1]
C3=[A1; A1; A1; A1; A1; A1]
D=C3*B2
%The above 4 lines are all variables that hold contents provided to us
 in
%the lab 8 pdf file
E=nnz(D)
The line above takes the contents stored in the variable D and
%how many nonzero values exist then redefines that calculation in the
%variable E
%Problem 2
array1 = randi(5,1,100)
%in the parenthesis above the 5 indicates the max value of the
 integers
%being created. the default minimum integer value is 1.
%the 1 indicated the amount of rows being created in the array
%the 100 indicated the amount of collumns being created in the array
histogram(array1,10)
%the above line creates a histogram using the values generated in the
%the number 10 indicates we want 10 bins
avgarr1=mean(array1)
```

```
%the above line calculates the mean value of all the values generated
%the array.
%Problem 3
filename='lab6data.xls'
%the line above sets the variable called filename to reference the
%file saves as lab6data
sheet=1
%the line above indicates that within the excel file we want to
reference
%the first sheet
xlRange1='A98:A169'
xlRange2='B98:B167'
xlRange3='C98:C163'
%the above lines indicate the range of cells from the excel document
%reference for each indicated 'run'. It saves the parameters for ech
 run in
%the respected variables listed above represented run 1, 2 and 3
accA= xlsread(filename, sheet, xlRangel);
MaxaccA= max(accA)
The above 2 lines utilize the variables we specified above with the
 first range variable and then uses
%the xlsread function to pull the data from the excel document into
matlab.
%It indicates to save this data in the variable accA, representing the
 first run, and then proceeds to
%analyze that data to find the maximum acceleration value that exists.
%takes this maximum accereration value and stores it in the variable
%MaxaccA
accB= xlsread(filename, sheet, xlRange2);
MaxaccB= max(accB)
%The above 2 lines utilize the variables we specified above with the
 second range variable and then uses
%the xlsread function to pull the data from the excel document into
matlab.
%It indicates to save this data in the variable accB, representing the
 second run, and then proceeds to
%analyze that data to find the maximum acceleration value that exists.
%takes this maximum accereration value and stores it in the variable
%MaxaccB
accC= xlsread(filename, sheet, xlRange3);
MaxaccC= max(accC)
The above 2 lines utilize the variables we specified above with the
 third range variable and then uses
```

```
%the xlsread function to pull the data from the excel document into
matlab.
%It indicates to save this data in the variable accC, representing the
third run, and then proceeds to
%analyze that data to find the maximum acceleration value that exists.
%takes this maximum accereration value and stores it in the variable
%MaxaccC
a =
  39.4784
A =
    1 2 3
B =
          5
                6
C =
          8
               9
AA =
  6
BB =
   15
CC =
```

Product = 2160

24

e =

2.7183

```
avrg =
30.2154
A1 =
   1 0 1 0
0 0 1 0
   1
        1
            0
                 1
        1
            0
                 0
B2 =
Columns 1 through 13
             1
                0
                      1
                           0 1
                                    0
                                       1
                                              0
                                                   1
   1
0
   0
        0
             1
                  0
                       0
                           0
                                1
                                     0
                                          0
                                              0
                                                   1
0
   0
   1
        1
             0
                  1
                       1
                           1
                                0
                                     1
                                          1
                                              1
                                                   0
   1
   0
        1
             0
                  0
                       0
                           1
                                0
                                     0
                                          0
                                              1
                                                   0
0 0
Columns 14 through 24
   0
       1
             0
                1
                           1
                                              1
                     0
                              0
                                  1 0
                 0
   0
        1
             0
                      0
                           1
                                0
                                     0
                                          0
                                                   0
                                              1
   1
        0
                  1
                                     1
             1
                       1
                           0
                                1
                                          1
                                              0
                                                   1
            0 0
   1
        0
                      1
                           0
                                0
                                    0
                                         1
                                              0
C3 =
   1
        0
            1
                0
   0
        0
             1
                  0
   1
        1
             0
                  1
   0
        1
                 0
             0
   1
        0
             1
                  0
   0
        0
             1
                  0
   1
        1
             0
                  1
   0
        1
             0
                  0
        0
                  0
    1
             1
   0
        0
             1
                  0
   1
        1
             0
                  1
   0
        1
             0
                  0
    1
        0
             1
                  0
```

D =

Columns 1 through 13

1	2	1	1	1	2	1	1	1	2	1	1
1	2 1	1	0	1	1	1	0	1	1	1	0
1	1 1	1	2	0	1	1	2	0	1	1	2
0	1 0	0	1	0	0	0	1	0	0	0	1
0	0 2	1	1	1	2	1	1	1	2	1	1
1	_ 2 1	1	0	1	1	1	0	1	1	1	0
1	1										
0	1 1	1	2	0	1	1	2	0	1	1	2
0	0	0	1	0	0	0	1	0	0	0	1
1	2 2	1	1	1	2	1	1	1	2	1	1
1	1 1	1	0	1	1	1	0	1	1	1	0
0	1 1	1	2	0	1	1	2	0	1	1	2
	0	0	1	0	0	0	1	0	0	0	1
0	0 2	1	1	1	2	1	1	1	2	1	1
1	2 1	1	0	1	1	1	0	1	1	1	0
1	1 1	1	2	0	1	1	2	0	1	1	2
0	1 0	0	1	0	0	0	1	0	0	0	1
0	0 2	1	1	1	2	1	1	1	2	1	1
1	2										
1	1	1	0	1	1	1	0	1	1	1	0
0	1 1	1	2	0	1	1	2	0	1	1	2
0	0	0	1	0	0	0	1	0	0	0	1

	2	1	1	1	2	1	1	1	2	1	1
1	2 1	1	0	1	1	1	0	1	1	1	0
1	1 1	1	2	0	1	1	2	0	1	1	2
0	1 0	0	1	0	0	0	1	0	0	0	1
0	0										
Columns 14 through 24											
	1	1	1	2	1	1	1	2	1	1	1
	1 1	0 2	1 0	1 1	1 1	0 2	1 0	1 1	1 1	0 2	1 0
	0	2 1	0	0	0	2 1	0	0	0	1	0
	1	1	1	2	1	1	1	2	1	1	1
	1	0	1	1	1	0	1	1	1	0	1
	1	2	0	1	1	2	0	1	1	2	0
	0	1	0	0	0	1	0	0	0	1	0
	1	1	1	2	1	1	1	2	1	1	1
	1	0	1	1	1	0	1	1	1	0	1
	1	2	0	1	1	2	0	1	1	2	0
	0	1	0	0	0	1	0	0	0	1	0
	1	1	1	2	1	1	1	2	1	1	1
	1	0	1	1	1	0	1	1	1	0	1
	1	2	0	1	1	2	0	1	1	2	0
	0	1	0	0	0	1	0	0	0	1	0
	1	1	1	2	1	1	1	2	1	1	1
	1	0	1	1	1	0	1	1	1	0	1
	1	2	0	1	1	2	0	1	1	2	0
	0 1	1 1	0 1	0 2	0	1 1	0 1	0 2	0	1 1	0 1
	1	0	1	2 1	1 1	0	1	1	1 1	0	1
	1	2	0	1	1	2	0	1	1	2	0
	0	1	0	0	0	1	0	0	0	1	0
E =											
-	396										
array1 =											
Columns 1 through 13											
4	3	1	3	3	4	4	4	1	1	2	3
Columns 14 through 26											
1	5 2	4	5	3	2	1	4	4	3	1	2

7

'C98:C163'

MaxaccA =

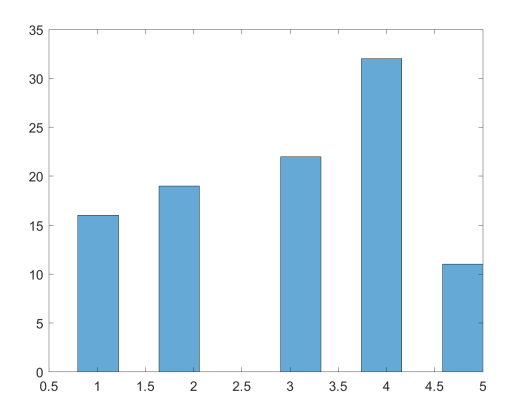
42.4000

MaxaccB =

15.3000

MaxaccC =

17



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