## MATH 2221 B Mathematics Laboratory II

## Lab Assignment 2

ass:	
9	sked to run MATLAB demos to see MATLAB at work. gnment can be obtained from the $\mathbf{K}$ : drive. All the demos.
Instructions	
1. Start MATLAB until you window is called the <b>Co</b>	a see a window with the MATLAB prompt ">>". This ommand Window.
H:\. Please enter "diary	MATLAB, you will automatically be in the directory after the MATLAB prompt >> only once to record No. No marks will be given if no diary is found.
	prompt >>. You will see a new window with many is is the <b>Demo Window</b> .
the exercises below. The	try to locate figures or problems similar to those in en locate the commands that generate these figures or the Command Window. Just enter (or cut and paste) to see what happens.
5. You should write your rein the <b>H</b> : drive, in your	esults on the lab sheet provided, and save the figures personal drive.
6. Please read and sign the ment. Otherwise, no ma	e following declaration before handing in your assignarks will be given.
source material explicitly am aware of University work, and of the discip	ignment here submitted is original except for ly acknowledged. I also acknowledge that I policy and regulations on honesty in academic plinary guidelines and procedures applicable to and regulations, as contained on the website policy/academichonesty/
Signature	Date

1 (10 marks)	4 (20 marks)	
2 (10 marks)	5 (20  marks)	
3 (20 marks)	6 (20  marks)	
	Total	/100 pts

Please read the following carefully:

## General Guidelines for Lab Assignment Submission.

- Please sign and date the statement of Academic Honesty.
- Please go to the class and lab indicated by your registered course code via the CUSIS system. If you go to a different lab than the one you are registered for, you will not receive credit for the assignment even if you completed it.
- Write your COMPLETE name and student ID number legibly on the cover sheet (otherwise we will not take any responsibility for your lab). Please write your answers using a black or blue pen, NOT any other color or a pencil.
- Write your solutions on a double-sided printout of this pdf file. Try to fit your answers inside the available space.
- The use of computers/cellular phones/graphing calculators/iPads will NOT be permitted during tests and lab assignments. Please do not use our lab computer to recharge your cellar phone battery.
- In order to make it fair for all students, during the labs and tests, if you touch/press any icons on your cellular phone, our TA will check your phone to determine whether or not you are exchanging messages with another student. If you are found cheating (in the tests or in the lab or on homework assignments), you will automatically get an F grade in this course and your act will be reported to the Department for necessary disciplinary actions.

## Exercises

- 1. (10 marks) Perform the following operations: (Write down all the MATLAB command lines and the result.)
  - (a) Create

$$A = \begin{pmatrix} 1 & 5 & 3 \\ 7 & 9 & 2 \\ 4 & 6 & 8 \end{pmatrix}$$

(b) Set B = A and then modify B such that B(2, 2) = 7.

```
>> B=A

B =

1     5     3
     7     9     2
     4     6     8

>> B(2,2) = 7

B =

1     3     5
     7     7     2
     4     6     8
```

(c) Compute C = AB - BA

(d) Compute  $D = C^T - C$ 

(e) Compute  $E = (D + I_3)^{-1}$ , where  $I_3$  is  $3 \times 3$  identity matrix.

```
>> E = inv(D+eye(3))
E =

0.3085  -0.0288  -0.4610
0.0288  0.0012  0.0192
-0.4610  -0.0192  0.6927
```

2. (10 marks) Without using loops, find the remainder when  $f(x) = \sum_{k=0}^{50} x^k$  is divided by x-2 (Write down all the MATLAB command lines and the result.) **Hint:** Use remainder theorem.

Columns 29 through 35 Columns 36 through 42 Columns 43 through 49 Columns 50 through 51 >> r = polyval(p,2) %Remainder theorem r = 2.2518e+15

3. (20 marks) Given

$$A = \begin{pmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \\ 7 & 8 & 9 \end{pmatrix} \quad \text{and} \quad B = \begin{pmatrix} 5 & 7 & 11 \\ 2 & 5 & 3 \\ 1 & 4 & 7 \end{pmatrix}$$

(a) Let  $\vec{a}$  be the second row of A and  $\vec{b}$  be the first column of B. Find  $\vec{a}$  and b. (Write down all the MATLAB command lines and the result.)

```
>> B = [5,7,11;2,5,3;1,4,7]
B =
     5
            7
                 11
     2
            5
                  3
     1
            4
                  7
>> a = A(2,:)
a =
     4
            5
                  6
>> b = B(:,1)
     5
     2
     1
```

(b) Compute  $\vec{c} = \vec{a} + \vec{b}^T$ , and the third element of  $\vec{c}$ . (Write down all the MATLAB command lines and the result.)

- 4. (20 marks)
  - (a) Use only diag and ones to create a  $4 \times 4$  symmetric matrix

$$P = \begin{pmatrix} 2 & 2 & 2 & 2 \\ 2 & 5 & 2 & 2 \\ 2 & 2 & 4 & 2 \\ 2 & 2 & 2 & 3 \end{pmatrix}$$

Write down all the MATLAB command lines and the result.

(b) Given

$$A = \begin{pmatrix} 1 & 3 & 2 \\ 4 & 5 & 8 \\ 7 & 6 & 9 \end{pmatrix}$$

Use **only** the function triu and matrix operations to create the following symmetric matrix

$$B = \begin{pmatrix} 1 & 3 & 2 \\ 3 & 5 & 8 \\ 2 & 8 & 9 \end{pmatrix}$$

Write down all the MATLAB command lines and the result. (Directly defining B is **not allowed**)

5. (20 marks) Without using loops, define a column vector  $\vec{x}$  such that

$$\vec{x}(n) = (-2)^n$$
 for  $n = 1, 2, 3, \dots, 20$ 

Write down all the MATLAB command lines and the result.

```
>> n = 1:20 %Or n = linspace(1,20,20)
n =
  Columns 1 through 7
     1
           2
                  3
                        4
                               5
                                     6
                                            7
  Columns 8 through 14
     8
           9
                 10
                       11
                              12
                                    13
                                           14
  Columns 15 through 20
    15
          16
                 17
                       18
                              19
                                    20
```

```
>> x = (-2).^n
x =
          -2
          -8
          16
         -32
          64
        -128
         256
        -512
        1024
       -2048
        4096
       -8192
       16384
      -32768
       65536
     -131072
      262144
     -524288
     1048576
```

6. (20 marks) A square matrix A is invertible if and only if the determinant of A is non-zero.

$$A = \begin{pmatrix} 1 & 5 & 3 \\ 2 & 5 & 8 \\ 6 & 4 & 3 \end{pmatrix}$$

invertible? (Write down all the MATLAB command lines and the result to show how you get the conclusion.)

```
>> A = [1,5,3;2,5,8;6,4,3]
A =

    1    5    3
    2    5    8
    6    4    3

>> det(A)
ans =
    127.0000
% Since det(A) is non-zero, it is invertible
```

(b) Solve the following system of equations:

$$\begin{cases} x + 5y + 3z = 1\\ 2x + 5y + 8z = 2\\ 6x + 4y + 3z = 3 \end{cases}$$

Write down all the MATLAB command lines and the result.

```
>> b = [1;2;3] %We have Ax = b now

b =

1
2
3

>> x = A\b

x =

0.4094
0.0472
0.1181
```

(c) Use Cramer's rule to find  $x_1$ , where

$$A = \begin{pmatrix} 1 & 5 & 3 \\ 2 & 5 & 8 \\ 6 & 4 & 3 \end{pmatrix} \quad \vec{b} = \begin{pmatrix} 2 \\ 5 \\ 6 \end{pmatrix} \quad \vec{x} = \begin{pmatrix} x_1 \\ x_2 \\ x_3 \end{pmatrix}$$

satisfy the equation  $A\vec{x} = \vec{b}$ . (Write down all the MATLAB command lines and the result.)

**Remark:** Cramer's rule tells you that  $x_1 = \frac{\det(A_1)}{\det(A)}$ , where  $A_1$  is the matrix obtained by replacing the first column of A by  $\vec{b}$ .