Lab # 1

MATLAB Basic operation and implementation

<u>Objective:</u>			
Resource Required:			

Introduction

MATLAB is a computer program that combines computation and visualization

power that makes it particularly useful tool for engineers. MATLAB is an executive program, and a script can be made with a list of MATLAB commands like other programming language. MATLAB stands for MATrix LABoratory. The system was designed to make matrix computation particularly easy.

The MATLAB environment allows the user to:

- manage variables
- perform calculations
- generate plots
- import and export data
- develop and manage files for use with MATLAB

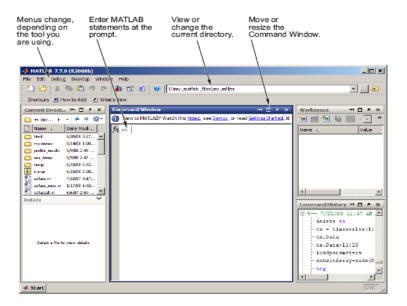
Display Window:

a) Graphic (Figure) Window:

- Displays plots and graphs
- Created in response to graphics commands.

b) M-file editor/debugger window:

• Create and edit scripts of commands called M-files



Getting Help:

Type one of following commands in the command window:

- help lists all the help topic
- help topic provides help for the specified topic
- help command provides help for the specified command
- help help provides information on use of the help command
- helpwin opens a separate help window for navigation
- lookfor keyword Search all M-files for keyword

Variables:

a) Variable names:

Must start with a letter

- May contain only letters, digits, and the underscore " "
- Matlab is case sensitive, i.e. one & OnE are different variables
- Matlab only recognizes the first 31 characters in a variable name

b) Special variables:

1. ans : default variable name for the result

```
2. pi: \pi = 3.1415926...
```

4. Inf or inf : ∞ , infinity

5. NaN or nan: not-a-number (for expressions which have undefined numerical results)

c) The : operator

- VERY important operator in Matlab
- Means 'to'

ans =

1 2 3 4 5 6 7 8 9 10

>> 1:2:10

ans =

1 3 5 7 9

Subscripts

The element in row i and column j of A is given by A(i,j).

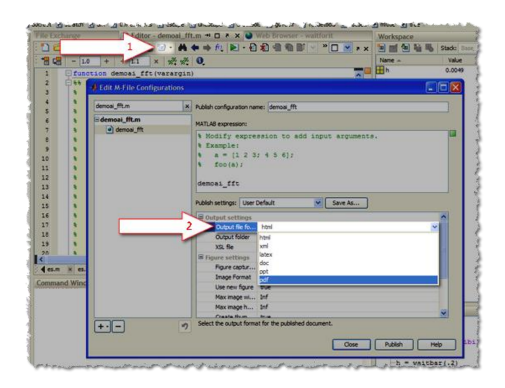
Some useful commands:

<u>x = start:end</u>	create row vector x starting with start, counting by one, ending at end
$\underline{\mathbf{x} = \mathbf{start:increment:end}}$	create row vector x starting with start, counting by increment, ending at or before end
<u>length(x)</u>	returns the length of vector x
$\underline{\mathbf{v}} = \mathbf{x}$	transpose of vector x
dot (x, y)	returns the scalar dot product of the vector x and y

Creating Script File(M-file):

To create an **m-file**, choose New from the **File** menu and select Script. This procedure brings up a text editor window in which you can enter **MATLAB** commands. To save the **m-file**, simply go to the **File** menu and choose Save (remember to save it with the '.m' extension).

Publish PDF File:



Lab Tasks

Task 1

a) Generate the following vectors:

$$A = [1 \ 0 \ 4 \ 5 \ 3 \ 9 \ 0 \ 2]$$

$$a = [4 5 0 2 0 0 7 1]$$

Be aware that MATLAB is case sensitive. Vector A and a have different values.

b) Generate the following vector:

$$B=[A a]$$

Task 2

- c) Operate with the following vectors to perform task (d):
 - $V1 = [1 \ 2 \ 3 \ 4 \ 5 \ 6 \ 7 \ 8 \ 9 \ 0]$
 - V2 = [0.3 1.2 0.5 2.1 0.1 0.4 3.6 4.2 1.7 0.9]
 - V3 = [4 4 4 4 3 3 2 2 2 1]
- d) What are the results of the following?
 - i. 9-V1
- ii. V1*5
- iii. V1+V2
- iv. V1.*V2
- v. V1.^2
- vi. V1.^V3

Post Lab Questions

	What is MatLab?
2.	Define the function of '.' operator.
-	
3.	Write a MATLAB command to generate a matrix from 20 to 30 with an increment of 2.
4.	If a vector x is from 1 to 100 with an increment of 2, write a MATLAB command to find its length.
	Obtained:
instruct	or Signature: