

# Summer Training I MATLAB for Engineers



**Benha University** 

**Computer Systems Engineering Electrical Engineering Department** 

Faculty of Engineering
(at Shoubra)

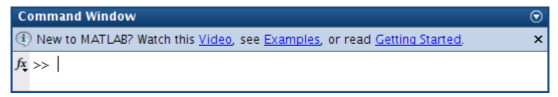
#### **Lab 02**

#### **Getting Started**

- 1. Start MATLAB
- 2. On the HOME tab, in the ENVIRONMENT section, click \( \bigcup \) Layout, then \( \bigcup \) Default \( \bigcup \)



3. Consider the Command Window.



#### Numbers

4. Which of the following numbers are/not acceptable in MATLAB? If not, state why.

9,87	not acceptable because of the comma	
-356231		
3.57*e2		
3.57e2.1		
3.57e+2		
3,57e-2		

#### Variable

5. Which of the following are/not valid variable names in MATLAB? If not, state why.

What	valid
min*2	
Inf	
pay day	
miXedUp	
'a'one	
a.2	

<sup>1</sup> You may like to try other Layout options.



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### Arithmetic 6.

Ailtime	iic				
6.	Translate the following expressions into M	ATLAB:			
	$A + \frac{B}{C}$ $A+B/C$				
	$\frac{A + \frac{B}{A*C}}{A + \frac{B}{A/C}} - \dots$				
	$\mathbf{v}^{h^c}$				
	$B - \frac{B^3}{3!} + \frac{B^4}{4!}$				
7.	Write the equivalent MATLAB statement f	for the following:			
	Add 1 to the value of x and stor	re the result in x. $x = x + 1$ :			
Cube x, add y to this, and store the result in x.					
	Set g equal to the larger of the t	wo variables e and f.			
	If d is greater than 0, set x equa	.l to −b.			
	Divide the sum of a and b by th	ne product of c and d, and store the result in x.			
Syntax					
-	What's wrong with the following MATLA	B statements?			
	n + 1 = n;	it is invalid to assign to an expression			
	Fahrenheit temp = 9*C/5 +	32;			
	x = sqrt(4,2);				
	x.1 = 2;				
	n = 1,345;				
Applicat	ions				
<b>P</b> P	9. There are eight pints in a gallon and 1	.76 pints in a liter.			
	The volume of a tank is given as 2 gallons				
,	Write a script that inputs this volume in gal	lons and pints and converts it to liters.			



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10. Write some statements in MATLAB that exchange the contents of two variables 'x' and 'y', using only one

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11. Write	a program to calculate $x$ , where $x=\frac{-b+\sqrt{b^2-4ac}}{2a}$ and $a=2,b=10,c=12$ .	
tors		
12. Gener	ate a table of conversions from degrees (first column) to radians (second column). Degrees shoul to 360° in steps of 60°. Recall that $\pi$ radians = 180°.	ld g
12. Gener		
12. Gener from (	0° to 360° in steps of 60°. Recall that π radians = 180°.	
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