ENGR 133 Fa21 Ma1 Answer Sheet

## ENGR133\_Fa21\_MA1\_Answersheet

Your Name:	Maximilian Drach	Your login:	mdrach
Your Section:	LC5		

## **Task 6:** *MATLAB as a Calculator*

**Part A:** Use MATLAB to calculate the value of each expression. Copy the command from MATLAB into the second column of the table below and the result from MATLAB into the third column.

Expression	MATLAB command	MATLAB result
$p = (2+7)^3 + \frac{273^{2/3}}{2} + \frac{55^2}{3}$	((2+7)^3)+((273^(2/3))/2)+((55^2)/3)	ans =
2 3		1.7584e+03
$q = 2^3 + 7^3 + \frac{273^2}{2} + 55^{\frac{2}{3}}$	(2^3)+(7^3)+((273^2)/2)+(55^(2/3))	ans =
$q - 2 + 7 + \frac{1}{2} + 353$		3.7630e+04
$r = \left  1 - 0.4 \cdot \tan^{-1} \left( \frac{\pi}{6} \right) \right $	abs(1-(.4*atan(pi/6)))	ans =
(6)	(	0.8071

**Part B:** Define the variables x and z as x = 9.6 and z = 8.1. Use MATLAB to calculate the value of each expression. Copy the command from MATLAB into the second column of the table below and the result from MATLAB into the third column.

Expression	MATLAB command	MATLAB result
$(2z)^{3/5}$		a =
$a = xz^2 - \left(\frac{2z}{3x}\right)^{3/5}$	$a = (x^*(z^2))-(((2^*z)/(3^*x))^*(3/5))$	629.1479
$b = \frac{443z}{2x^3} + \frac{e^{-xz}}{x+z}$	$b = ((443*z)/(2*(x^3)))+((exp(-x*z))/(x+z))$	b =
$D = \frac{1}{2x^3} + \frac{1}{x+z}$		2.0279
$c = \ln(z)$	$c = \log(z)$	C =
c = m(z)	0 = 10g(2)	2.0919
$d = \log(a)$	$d = \log 10(z)$	d =
$d = \log(z)$	u = 10910(2)	0.9085

ENGR 133 Fa21 Ma1 Answer Sheet

## Task 7: Matrix Manipulations

## Part B: Complete the table below.

Function	MATLAB Command		
Create a <b>Bmatrix</b> by replacing the middle row of <b>Amatrix</b> with the <b>Bvector</b> .	>> Amatrix = [2 5 8 5;10 9 1 4;6 3 2 10] >> Bmatrix = Amatrix >> Bmatrix(2,:) = Bvector;		
Create the <b>Gvector</b> by extracting the third row in <b>Amatrix</b> .	>> Gvector = Amatrix(3,:)		
Extract row 2, column 3 from Amatrix	>>Amatrix(2,3)		
Replace the value 2 in <b>Amatrix</b> (row 1 and column 1) with the value 55.	>>Amatrix(1,1)=55		