## Lab Final Question CSE 314 Spring 2020

## **Instructions**:

- i. Write two programmes (one from each sets using the given procedure in instruction ii) in MATLAB/Octave.
- ii. Match the serial number (S.N.) of questions from set A and set B with the last digit of your Roll number (UAP). For example, if your roll number is 22, you have to answer question no. 2 from both the sets.
- iii. Do not copy equations from questions. Some mathematical signs may not work well.

C N	C-4 A
S.N.	
1	Use forward divided difference approximation of the first derivative of $f(x) = 3e^{2.5x} + 2$
	to calculate the derivative at $x_0$ =2.12, $x_1$ , $x_2$ with a step size of 2. Print the FDD result
	and use plot function to display the values of $x$ (i.e. $x_0, x_1, x_2$ ) and their corresponding
	values of y by x-axis and y-axis, respectively.
2	Use forward divided difference approximation of the first derivative of $f(x) = 6e^{-3x} + 3$
	to calculate the derivative at $x_0$ =2.12, $x_1$ , $x_2$ with a step size of 2. Print the FDD result
	and use plot function to display the values of $x$ (i.e. $x_0$ , $x_1$ , $x_2$ ) and their corresponding
	values of y by x-axis and y-axis, respectively.
3	Use forward divided difference approximation of the first derivative of $f(x) = x^3 \ln(x)$ to
	calculate the derivative at $x_0$ =2.12, $x_1$ , $x_2$ with a step size of 2. Print the FDD result and
	use plot function to display the values of $x$ (i.e. $x_0$ , $x_1$ , $x_2$ ) and their corresponding values
	of y by x-axis and y-axis, respectively.
4	Use backward divided difference approximation of the first derivative of $f(x) = \sin^2 x$ to
	calculate the derivative at $x_0$ =2.12, $x_1$ , $x_2$ with a step size of 2. Print the BDD result and
	use plot function to display the values of $x$ (i.e. $x_0, x_1, x_2$ ) and their corresponding values
	of y by x-axis and y-axis, respectively.
5	Use backward divided difference approximation of the first derivative of $f(x) = 3e^{2.5x} +$
	$x^2$ to calculate the derivative at $x_0$ =2.12, $x_1$ , $x_2$ with a step size of 2. Print the BDD result
	and use plot function to display the values of $x$ (i.e. $x_0$ , $x_1$ , $x_2$ ) and their corresponding
	values of y by x-axis and y-axis, respectively.
6	Use backward divided difference approximation of the first derivative of $f(x) = 3e^{2.5x}$ +
	sinx to calculate the derivative at $x_0$ =2.12, $x_1$ , $x_2$ with a step size of 2. Print the BDD
	result and use plot function to display the values of $x$ (i.e. $x_0$ , $x_1$ , $x_2$ ) and their
	corresponding values of y by x-axis and y-axis, respectively.
7	Use Central divided difference approximation of the first derivative of $f(x) = 3e^{2.5x} + 2$ to
	calculate the derivative at $x_0$ =2.12, $x_1$ , $x_2$ with a step size of 2. Print the CDD result and
	use plot function to display the values of $x$ (i.e. $x_0, x_1, x_2$ ) and their corresponding values
	of y by x-axis and y-axis, respectively.
8	Use Central divided difference approximation of the first derivative of $f(x) = x^3 \ln(x)$ to
	calculate the derivative at $x_0$ =2.12, $x_1$ , $x_2$ with a step size of 2. Print the CDD result and
	use plot function to display the values of $x$ (i.e. $x_0, x_1, x_2$ ) and their corresponding values
	of y by x-axis and y-axis, respectively.

9	Use Central divided difference approximation of the first derivative of $f(x) = 3e^{2.5x} + x^2$
	to calculate the derivative at $x_0$ =2.12, $x_1$ , $x_2$ with a step size of 2. Print the CDD result
	and use plot function to display the values of $x$ (i.e. $x_0, x_1, x_2$ ) and their corresponding
	values of y by x-axis and y-axis, respectively.
0	Use Central divided difference approximation of the first derivative of $f(x) = 3e^{2.5x} +$
	sinx to calculate the derivative at $x_0$ =2.12, $x_1$ , $x_2$ with a step size of 2. Print the CDD
	result and use plot function to display the values of $x$ (i.e. $x_0$ , $x_1$ , $x_2$ ) and their
	corresponding values of y by x-axis and y-axis, respectively.

S.N.	Set - B
1	Use Newton-Raphson method to estimate the root of $x^4 - 4x^{3/2} + 5x + 2 = 0$ . Conduct 10
	iterations assuming that the root exists in the interval of [4, 6]. Show the result in a
	$10\times4$ matrix that contains 4 columns such as: Iteration No., Root ( $x_i$ ), Absolute relative
	approximate error ( $ \mathcal{E}_a $ ), and No. of significant digits.
2	Use Newton-Raphson method to estimate the root of $4x^3 + 7x + 3 = e^x$ . Conduct 10
	iterations with an initial guess 3. Show the result in a 10×4 matrix that contains 4
	columns such as: Iteration No., Root $(x_i)$ , Absolute relative approximate error $( \mathcal{E}_a )$ , and
	No. of significant digits.
3	Use Newton-Raphson method to estimate the root of $x^4 - 9x^{3/2} + 7x + 2 = 0$ . Conduct 10
	iterations assuming that the root exists in the interval of [3, 4]. Show the result in a
	10×4 matrix that contains 4 columns such as: Iteration No., Root (x <sub>i</sub> ), Absolute relative
	approximate error ( $ \mathcal{E}_a $ ), and No. of significant digits.
4	Use Newton-Raphson method to estimate the root of $e^x - 2x - 5 = 0$ . Conduct 10
	iterations with an initial guess -2. Show the result in a 10×4 matrix that contains 4
	columns such as: Iteration No., Root $(x_i)$ , Absolute relative approximate error $( \mathcal{E}_a )$ , and
	No. of significant digits.
5	Use Newton-Raphson method to estimate the root of $f(x) = x^{4/3} + x - 1$ . Conduct 10
	iterations assuming that the root exists in the interval of [0.5, 1.0]. Show the result in a
	$10\times4$ matrix that contains 4 columns such as: Iteration No., Root ( $x_i$ ), Absolute relative
	approximate error ( $ \mathcal{E}_a $ ), and No. of significant digits.
6	Use Newton-Raphson method to estimate the root of $f(x) = 2x^{0.5} + x^{0.5} - 5$ . Conduct 10
	iterations assuming that the root exists in the interval of [4.5, 5.5]. Show the result in a
	10×4 matrix that contains 4 columns such as: Iteration No., Root (x <sub>i</sub> ), Absolute relative
	approximate error ( $ \mathcal{E}_a $ ), and No. of significant digits.
7	Use Newton-Raphson method to estimate the root of $f(x) = x^3 - 7/(x+2)$ . Conduct 10
	iterations assuming that the root exists in the interval of [1.4, 1.5]. Show the result in a
	10×4 matrix that contains 4 columns such as: Iteration No., Root (x <sub>i</sub> ), Absolute relative
0	approximate error ( $ \mathcal{E}_a $ ), and No. of significant digits.
8	Use Newton-Raphson method to estimate the root of $f(x) = 5sin^2(x) - 8cos^5(x)$ . Conduct
	10 iterations assuming that the root exists in the interval of [0.5, 1.5]. Show the result in
	a 10×4 matrix that contains 4 columns such as: Iteration No., Root (x <sub>i</sub> ), Absolute
	relative approximate error ( $ E_a $ ), and No. of significant digits.
9	Use Newton-Raphson method to estimate the root of $e^x - 3x^2 = 0$ . Conduct 10 iterations
	assuming that the root exists in the interval of [3, 5]. Show the result in a 10×4 matrix

	that contains 4 columns such as: Iteration No., Root $(x_i)$ , Absolute relative approximate error $( \mathcal{E}_a )$ , and No. of significant digits.
0	Use Newton-Raphson method to estimate the root of $sin(x) - e^{-x} = 0$ . Conduct 10 iterations assuming that the root exists in the interval of [3, 4]. Show the result in a 10×4 matrix that contains 4 columns such as: Iteration No., Root ( $x_i$ ), Absolute relative approximate error ( $ E_a $ ), and No. of significant digits.