Math 1271 - Lectures 010 and 030

Name (Print):

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Fall 2017 Quiz 8C 11/07/17

Time Limit: 25 Minutes

Teaching Assistant

You may *not* use your books, notes, graphing calculator, phones or any other internet devices on this exam.

You are required to show your work on each problem on this quiz.

| Problem | Points | Score |
|---------|--------|---|
| 1 | 3 | James San |
| 2 | 4 | 65 |
| 3 | 3 | .75 |
| Total: | 10 | 4 |

1. (3 points) Starting with the initial guess $x_1 = -2$, use Newton's method to approximate a root to the equation $e^x + x^2 - 3 = 0$ to eight decimal places.

$$\frac{-2}{e^{x} + x^{2} - 3} = -1.706$$

This doesn't (1.70b) = $e(-1.70b) + (1.70b)^2 = \frac{1.6775}{400}$ Work if e(-1.70b) + 2(-1.70b) = -1.6775You only record $e(-1.6775) + (-1.6775)^2 = \frac{1.6775}{400}$ You have $e(-1.6775) + (-1.6775)^2 = -1.6772$ I will places, e(-1.6775) + 2(-1.6775) = -1.6772

$$-1.6772 - e(-1.6772) + (-1.8772)^{2} - 3$$

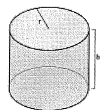
$$-1.6772 - e(-1.6772) + (-1.6772)^{2} = -1.6772778$$

2. (4 points) If 600π cm² material is available to make a cylinder with an open top, find the largest possible volume of the cylinder.

Hint: The surface area of a cylinder with an open top is $\pi r^2 + 2\pi rh$, where r is the base radius, h is the height.

- * Surface Area = 11 +2 + 211 + 1 = 60011 cm2
- * Volume = Tr2h

+1.5



3. (3 points) Show that the curve $y = \sqrt{x^2 + 5} + 2x$ has one slant asymptote at y = 3x and one horizontal asymptote at y = 0.

$$*$$
 $\sqrt{x^2+5}+2x$