Calculus, all 20

Study Guide for Chap 04

- 1. Classify possible locations of global minimum or maximum for a continuous function on a closed interval.
- 2. Read and study the difference between Intermediate Value Theorem and Mean Value Theorem.
- 3. Study how to determine whether a critical point is a local minimum, local maximum, or neither using the first derivative test.
- 4. Review procedures for sketching a curve. Such as how to determine whether the curve is increasing/decreasing and concave up/down.
- 5. Review how to determine a indeterminate form using LHpitals Rule. Go through all examples in section 4.5.
- 6. Review standard procedure for applied optimization: determine relevant range of the unknown, find possible locations of maximum/minimum, and how to verify a candidate point is actually a maximum/minimum.
- 7. Understand how to derive Newton's method. Study examples where Newton's method does not converge or converge to a wrong solution.
- 8. Understand the meaning of Antiderivatives and how to find them in the simple cases.