Math 125: Calculus II - Dr. Andy Loveless

1st Homework (6-8 hours of work) Closing Wed, Apr. 5: HW_1A (4.9) HW_1B (5.1) HW_1C (5.2)

Entry Task: Differentiate

1.
$$F(x) = \frac{7}{x^{10}} - 5\sqrt{x^3} + 4\ln(x)$$

2.
$$G(x) = e^{6x} + 5\tan(x) + \pi$$

3.
$$J(x) = x^3 \cos(4x) + \ln(2)$$

4.9 Antiderivatives

Goal: Before we jump into defining integrals, we need to remember some derivatives (in reverse).

Def'n: If g(x) = f'(x), then we say

g(x) =<u>"the derivative</u> of f(x)", and

f(x) = "<u>an antiderivative</u> of g(x)"

Idea: Harry gives the velocity function for some object. What is the original function for the position of the object?

In other words:

Given g(x) = f'(x),

what can you say about f(x)?

What we will do in this course:

- 1. Ch. 5: Define Integrals.
- 2. Ch. 6, 8, 9: Integral Applications.
- 3. Ch. 5, 7: Evaluation Methods.

How to get help: First, work ahead on homework; pretend the closing date is actually two days early.

- 1. Ask questions in quiz section.
- Math Study Center Comm. B-014
 Mon Thurs: 9:30am-9:30pm
 Fri : 9:30am-1:30pm
 Sun: 2:00pm-6:00pm
- CLUE Mary Gates Commons
 Sun Thurs: 7pm-midnight
- 4. Work in study groups.
- 5. Visit your TA's office hours.
- 6. Visit my office hours.
- If you have tried all these other things, then email me.