18.01A Problem Set 1

(due Thurs., Sep. 14)

Part I (20 points)

TB = Simmons; SN = 18.01A Supplementary Notes (all have solutions) The problems marked 'other' are not to be handed in.

Class 1 (Wed., Sep. 6) Linear and quadratic approximations.

Reading: Notes A.

Problems: 2A/3, 7, 11, 12ae.

Others: 2A/1, 6, 12c.

Class 2 (Thurs., Sep. 7) Higher order approximations, Taylor series, Mean-value theorem.

Reading: These notes, 2.6 to middle p. 77, Notes MVT.

Problems: 2G/1b, 2b, 5, 6; 7C/1a,c; 7D/1ace, 2ef

Others: 2G/1a, 2a, 4.

Class 3 (Mon., Sep. 11) Indeterminate forms, L'Hospital's rule, growth rate of functions.

Reading: 12.2, 12.3 (examples 1-3, remark 1).

Problems: 6A/1befgj, 5, 6c.

Others: 6A/1acd.

Class 4 (Tues., Sep. 12) Definite integral; summation notation, first fund. theorem, properties.

Reading: 6.3 through formula (4); skip proofs; 6.4, 6.5, 6.6.

Problems: 3B/2ab, 3b, 4a, 5; 3C/2c, 3a, 5b, 6b; 4A/1a.

Others: 3C/1, 2a, 4; 4A/1b.

Continuation: (Wed., Sep. 13) Discussion, review and catch up.

Class 5 (Thurs., Sep. 14 pset 1 due) Second fundamental theorm, $\ln x$ as an integral. Reading: Notes PI, FT.

Part II (27 points)

Directions: Try each problem alone for 20 minutes. If you collaborate later, you must write up solutions independently.

Problem 1 (Class 1, 6 pts: 2,1,2,1)

Supplementary Notes problem 2A-14.

Problem 2 (Class 2, 4 pts: 1,3)

A mass attached to a spring moves up and down with a certain frequency k_1 , depending on its weight and the stiffness of the spring. If it is driven by an external force having a different frequency k_2 , one possibility for the displacement of the mass from equilibrium (as a function of time) is given by

$$y = \frac{\sin k_1 t - \sin k_2 t}{k_1 - k_2} \tag{1}$$

a) Find the initial position y_0 and initial velocity v_0 of the mass (i.e. at time t = 0). (continued)

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b) The problem is to find out what happens to y when $k_2 = k_1$, i.e. the spring-mass system is driven by an external force having the same frequency as its natural frequency. You can't put $k_2 = k_1$ in the equation for y. What we want is expressed instead by:

$$\lim_{k_2 \to k_1} \frac{\sin k_1 t - \sin k_2 t}{k_1 - k_2}$$

Determine this limit. (Hint: put $k_2 = k_1 + h$.)

Give a rough sketch of the resulting function.

Problem 3 (Class 2, 4 pts: 2,2)

Go to www-math.mit.edu/daimp and choose Taylor Polynomials.

Click the 'Terms' button to display the Taylor polynomial p(x).

The cyan colored graph is the chosen function.

The yellow graph is the Taylor polynomial around a of degree n.

Play with the applet to get used to it. Practice setting different values of n and a. It is amusing to slide a and watch the approximating polynomial move. When setting n click a little to the right of the integer you want. At least in my browser there is a bug so that if you click a little to the left the degree of the Taylor polynomial is set to n-1.

- a) Choose $f(x) = e^x$ and set a = 0. What degree Taylor polynomial is needed to get a nearly perfect approximation for x > 0? What about for x < 0?
- b) Set $f(x) = \sin x$ and set a = 0. When going from n = 1 to n = 2 or from n = 3 to n = 4 the approximating polynomial does not change. Why is this?

Problem 4 (Class 4, 4 pts: 2,2)

a) Write down the Taylor series around a = 0 for e^x , $\sin x$, $\cos x$.

b) Show that i)
$$\frac{de^x}{dx} = e^x$$
 and ii) $\frac{d\sin x}{dx} = \cos x$ (Hint: term-by-term differentiation.)

Problem 5 (Class 4, 5 pts: 1,1,2,1)

Consider the definite integral $\int_0^1 2^x dx$.

- a) Use the First Fundamental Theorem to compute this integral.
- b) Use a lower Riemann sum with n equal size intervals to approximate the integral.
- c) Using the formula for the sum of a geometric progression (Simmons: formula (2) page 435) find a closed form expression for the sum in part (b).
- d) Rederive the result in part (a) by finding the limit as $n \to \infty$ of the formula in part (c).

Problem 6 (Class 4, 4 pts: 1,2,1)

A snowball rolls down a hill for 10 seconds. It starts from rest and its angular speed increases linearly to 20 revolutions per second. While it rolls its diameter increases linearly from 1 to 3 feet.

- a) Give formulas for the angular speed and diameter at time t, for 0 < t < 10.
- b) Give (with reasoning) an expression D for the distance rolled. (Divide up the period into equal intervals of length Δt and estimate how far the ball rolls during each small time period. Then let $\Delta t \to 0$ and write D as a definite integral.)
- c) Evaluate D.