18.01

Calculus I

D. Jerison

Fall 2006

18.01 SUPPLEMENTARY NOTES, EXERCISES, AND SOLUTIONS

Table of Contents

Notes

G. Graphing Functions

C. Continuity and Discontinuity

X. Exponentials and Logarithms

A. Approximation

MVT. Mean-Value Theorem

PI. Properties of Definite Integrals

FT. The Second Fundamental Theorem of Calculus

AV. Average Value

F. Heaviside's Cover-up Method

INT. Improper Integrals

Exercises, Problems, and Solutions

E. Exercises Sections 1-7 (Starred exercises are not solved in section S.)

S. Solutions to Exercises

RP. Review Problems and Solutions RP1-RP5

Exercises and Solutions by David Jerison

Notes and Exercise Section 7 by Arthur Mattuck ©M.I.T. and David Jerison 1996, 2006