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Problems in RealAnalysis

This is a collection of lecture notes I've used several times in the two-semester senior/graduate-level real analysis course at the University of Louisville. They are an ongoing project and are often updated. They are here for the use of anyone interested in such material.

Introduction to Real Analysis

Rudin, Principles of Mathematical Analysis, 3/e (Meng-Gen Tsai) Total Solution (Supported by wwli; he is a good guy:) Ch1 - The Real and Complex Number Systems (not completed) Ch2 - Basic Topology (Nov 22, 2003) Ch3 - Numerical Sequences and Series (not completed) Ch4 - Continuity (not completed) Ch5 - Differentiation (not completed)

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Principles of Mathematical Analysis (International Series in Pure and Applied Mathematics). 3rd ed. McGraw-Hill, 1976. ISBN: 9780070542358. ISBN: 9780070542358. Assignment files.

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Real Analysis Problems Cristian E. Guti errez September 14, 2009 1. 1 CONTINUITY 1 Continuity Problem 1.1 Let r n be the sequence of rational numbers and f(x) = X fn:rn<xg 1 2n: Prove that 1. fis continuous on the irrationals. 2. fis discontinuous on the rationals. 3. Calculate R 1 0 f(x)dx:

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An Introduction to Real Analysis John K. Hunter

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