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Section 61 Introduction 191 618 a) Suppose that $\{a_k\}$ is a decreasing sequence of real numbers Prove that if $k=1$ a_k converges, then $k a_k \rightarrow 0$ as $k \rightarrow \infty$ b) Let $s_n = \sum_{k=1}^n (1/k)^{k+1}$ for $n \in \mathbb{N}$ Prove that s_{2n} is strictly increasing, s_{2n+1} is strictly decreasing, and $s_{2n+1} - s_{2n} \rightarrow 0$ as $n \rightarrow \infty$ c) Prove that part a) is false if decreasing is removed

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Introduction to Analysis: Pearson New International Edition Table of Contents Cover Table of Contents Chapter 1 The Real Number System Chapter 2 Sequences in R Chapter 3 Functions on R Chapter 4 Differentiability on R Chapter 5 Integrability on R Chapter 6 Infinite Series of Real Numbers Chapter 7 Infinite Series of Functions Chapter 8

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INTRODUCTION TO REAL ANALYSIS Fourth Edition Robert G Bartle Donald R Sherbert University of Illinois, Urbana-Champaign This page intentionally left blank FTOC 12/08/2010 15:45:54 Page 11 CONTENTS CHAPTER 1 PRELIMINARIES 1 11 Sets and Functions 1 12 Mathematical Induction 12

LeeLarson UniversityofLouisville March10,2020

2 ALGEBRAOFSETS 1-3 A B A B A B A B A A D B A B B A \ B Figure 11 TheseareVenndiagramsshowingthefourstandard binaryoperationsonsetsInthisfigure

Introduction to Mathematical Analysis I

We have used these notes several times to teach the one-quarter course Introduction to Mathe-matical Analysis I at Portland State University As we are now preparing a companion text for the second term (Introduction to Mathematical Analysis II) we now added the roman numeral I to the title

Introduction to Analysis: Textbook Preface

Introduction to Analysis More serious is the use of these terms borrowed from applied mathematics: " $\forall n \in \mathbb{N}$ " (for large n) and " $\forall \epsilon > 0$ " (for x sufficiently close to a) The former for example is introduced at the end of Chapter 2 and used right away at the beginning of Chapter 3 in the definition of the limit of a sequence

Basic Analysis I

6 INTRODUCTION Other excellent books exist My favorite is Rudin's excellent Principles of Mathematical Analysis [R2] or, as it is commonly and lovingly called, baby Rudin (to distinguish it from his other great analysis textbook, big Rudin)

INTRODUCTION TO REAL ANALYSIS - Williams College

Introduction to real analysis / William F Trench p cm ISBN 0-13-045786-8 1 Mathematical Analysis I Title QA300T6672003 515-dc21 2002032369 Free Edition 104, April 2010 This book was published previously by Pearson Education This free edition is made available in the hope that it will be useful as a textbook or reference

Math 320-1: Real Analysis Northwestern University, Fall ...

Textbook: An Introduction to Analysis, 4th ed by Wade Prerequisites: Math 300 or instructor consent Topics Covered Real Numbers and Completeness, Sequences and Limits, Continuity and Differentiation, Mean Value Theorem, Riemann Integration and Riemann Sums, Fundamental Theorem of Calculus What Is This Course About?

Math 316: Introduction to Real Analysis 1

Textbook: An introduction to Analysis by Kirkwood Other good books: Introduction to Real Analysis by Bartle and Sherbert A First Course in Real Analysis by Protter and Morey Analysis with an Introduction to Proof by Wade Meeting time: Monday, Wednesday, Friday 1 - 1:50 PM Classroom: Hibbard 203

MATH 401 - Introduction to Real Analysis

MATH 401 - Introduction to Real Analysis Solutions to Quiz # 3 Problem 1 Let $f : \mathbb{R} \rightarrow \mathbb{R}$ be the function defined by $f(x) = x^3 + 2x$ Prove that f has an inverse function $f^{-1} : \mathbb{R} \rightarrow \mathbb{R}$ Calculate the value of the derivative $Df^{-1}(y)$ at $y = f(-1) = -3$