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Solutions to Walter Rudin 's Principles of Mathematical Analysis J. David Taylor November 30, 2014 Page 3, The Real and Complex Number Systems Page 11, Basic Topology Page 23, Numerical Sequences and Series Page 38, Continuity Page 39, Di erentiation Page 40, The Riemann-Stieltjes Integral Page 41, Sequences and Series of Functions

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Rudin, Chapter #1 Dominique Abdi 1.1. If ris rational (r6=0) and xis irrational, prove that r+ xand rxare irrational. Solution. Assume the contrary, that r+xand rxare rational. Since the rational numbers form a eld, axiom (A5) guarantees the existence of a rational number

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