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From Introdution to Real Analysis by Bartle and Sherbert (3rd ed. x3.5 Cauchy Criterion). Hint: You may use, without proving, the following that you surely remember from Calculus II. geometric series: X1 n=1 rn converges jrj< 1 p series: X1 n=1 1 np converges p > 1Recall a:::: series  $P 1 n=1 \times n$  is said to converge if and and if the

corresponding::::: sequence f P n k=1 x kg 1

#### **Solutions Homework 8**

Bartle and Sherbert (b) Let  $u := \sup S$  and b < 0. If  $x \in S$ , then (since b < 0) bu  $\le bx$  so that bu is a lower bound of bS. If  $v \le bx$  for all  $x \in S$ , then  $x \le v/b$  (since b < 0), so that v/b ...

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complete solutions of almost every exercise are ... Robert G. Bartle Donald R. Sherbert Omicron Pi Rho Sigma Tau Upsilon Phi Chi Psi Omega . To our wives, Carolyn and Janice, with our appreciation for their patience, support, and love.

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Bartle, Robert Gardner, 1927-Introduction to real analysis / Robert G. Bartle, Donald R. Sherbert. – 4th ed. p. cm. Includes index. ISBN 978-0-471-43331-6 (hardback) 1. Mathematical analysis. 2. Functions of real variables. I. Sherbert, Donald R., 1935- II. Title. QA300.B294 2011

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