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SOLUTIONS TO EXERCISES CHAPTER 1 1.2 Ordered field axioms. 1.2.0. a) False. Let a = 2=3, b = 1, c = i2, and d = i1. b) False. Let a = i4, b = i1, and c = 2. c) True. Since $a \cdot b$ and $b \cdot a+c$, jaibj = $bia \cdot a+cia = c$. d) True. No a 2 R satisfies a < bi'' for all a < bi'' > 0, so the inequality is vacuously satisfied. If you want a more constructive proof, if a < bi'' < 0+0=0.

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Introduction To Mathematical Analysis

Solution: $a+(-1)\cdot a=1\cdot a+(-1)\cdot a=(1+(-1))\cdot a=0$, because of the. definition of 1 and -1 and distributivity. Therefore the uniqueness of the. additive inverse implies $(-1)\cdot a=-a$. $=\Rightarrow (-a)(-b)=((-1)\cdot a)((-1)\cdot b)$, which further equals $((-1)\cdot (-1))a$ abbecause associativity of multiplication. and commutativity.

MATHEMATICAL ANALYSIS - PROBLEMS AND EXERCISES II

Solutions of Mathematical Analysis of Algorithm (Well, the following 9 homeworks are not completed.) Homework #1 (Due to servon's comment, the solution of Problem 2 is wrong.) Homework #2 Homework #3 Homework #4 Homework #5 Homework #6 Homework #7 Homework #8 Homework #9

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