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Solutions to exercises and notes related to the book Discrete Mathematics and its Applications by Kenneth H. Rosen. This book comes in many different versions. The exact version that used is the ...

Discrete Mathematics

The second part, $q \rightarrow p$, is what is missing. By adding in the NOT, and AND statements, we can have something like $(p \rightarrow q) \wedge (\neg(q \rightarrow p))$ as the basic rubric for the solution for our problem.

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Written in accessible conversational style, it also features 15 video lectures and the solution manual on its student companion ... A modern, ultra-comprehensive textbook on much of what discrete ...

Recommended Books on Higher Mathematics

Due date: Feb. 4th, 5:00pm. Cover page, Problem set Due date: Feb. 25th, 5:00pm. Cover page Due date: Apr. 8th, 5:00pm. Cover ...

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