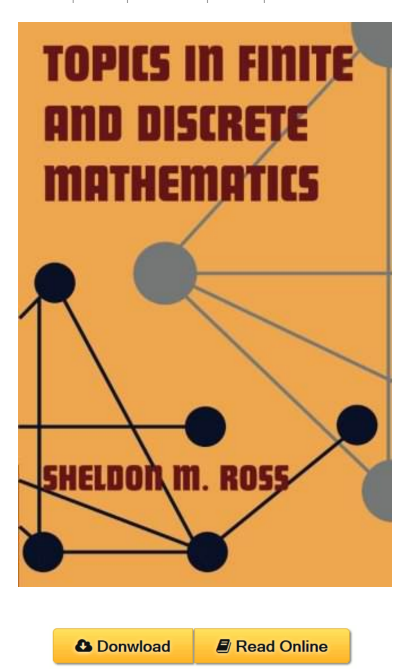
Topics in Finite and Discrete Mathematics

By Sheldon M. Ross
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By Sheldon M. Ross: Topics in Finite and Discrete Mathematics areas of basic mathematics these lists include topics typically taught in secondary education or in the first year of university outline of discrete mathematics discrete mathematics is the branch of mathematics dealing with objects that can assume only distinct separated values the term

quot; discrete mathematics quot; is therefore Topics in Finite and Discrete Mathematics:

2 of 2 review helpful Excellent selection of topics By avarma If you are an advanced discrete math guy this may not be the book for you What makes it valuable for a computer scientist such as myself is that it provides very clear and detailed examples of interesting topics such as Combinatorics Probability Finance Graphs etc The selection of topics is what makes this book a real winner for me I haven t found a singl Written for students in mathematics computer science operations research statistics and engineering this text presents a concise lively survey of several fascinating non calculus topics in modern applied mathematics Sheldon Ross noted textbook author and scientist covers probability mathematical finance graphs linear programming statistics computer science algorithms and groups He offers an abundance of interesting examples not normally found in standard About the Author Sheldon M Ross is the Epstein Chair Professor at the Department of Industrial and Systems Engineering University of Southern California He received his Ph D in statistics at Stanford University in 1968 and was formerly a Professor at the Uni

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