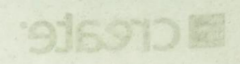




Course

Discrete Mathematics and its Applications



Discrete Mathematics and its Applications



Copyright © 2019 by McGraw-Hill Education. All rights reserved. No part of this publication may be reproduced or distributed in any form or by any means, or stored in a database or retrieval system, without prior written permission of the publisher.

This text may include materials submitted to McGraw-Hill for publication by the instructor of this course. The instructor is solely responsible for the editorial content of such materials.

NOT FOR SALE OUTSIDE OF THE PHILIPPINES

10 9 8 7 6 5 4 3 2 1 20 19

ISBN 978-1-307-42867-4 MHID 1-307-42867-3

Printed in The Philippines

Contents

- 1. The Foundations: Logic and Proofs 1
- 2. Basic Structures: Sets, Functions, Sequences, Sums, and Matrices 121
- 3. Algorithms 201
- 4. Number Theory and Cryptography 251
- 5. Induction and Recursion 331
- 6. Relations 405
- 7. Graphs 479



Your lecturer has developed this customised textbook in conjunction with McGraw-Hill to provide you with the exact resources you need for your subject.

A McGraw-Hill Custom Publication is:

- Compiled by your lecturer to contain precisely the content required for your course and eliminate unnecessary chapters you will not need or use
- A high quality textbook consisting of the very best content from McGraw-Hill's extensive database, special readings, assignments or your lecturer's own material
- A practical course resource designed to help you get results in completing readings, assignments and homework or studying for quizzes, tests and exams
- Produced with McGraw-Hill's commitment to offer fast, affordable and effective solutions for all your course needs that meet the highest editorial, production and service standards.

YOUR COURSE, YOUR WAY





