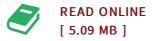




## Exploring Computer Science with Scheme (Hardback)

By Oliver Grillmeyer

Springer-Verlag New York Inc., United States, 1998. Hardback. Book Condition: New. 1st ed. 1998. Corr. 2nd printing 1998. 257 x 183 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*. A presentation of the central and basic concepts, techniques, and tools of computer science, with the emphasis on presenting a problem-solving approach and on providing a survey of all of the most important topics covered in degree programmes. Scheme is used throughout as the programming language and the author stresses a functional programming approach to create simple functions so as to obtain the desired programming goal. Such simple functions are easily tested individually, which greatly helps in producing programs that work correctly first time. Throughout, the author aids to writing programs, and makes liberal use of boxes with Mistakes to Avoid. Programming examples include: \* abstracting a problem; \* creating pseudo code as an intermediate solution; \* top-down and bottom-up design; \* building procedural and data abstractions; \* writing progams in modules which are easily testable. Numerous exercises help readers test their understanding of the material and develop ideas in greater depth, making this an ideal first course for all students coming to computer science for the first...



## Reviews

Absolutely among the best publication I have got at any time go through. It really is writter in straightforward phrases rather than hard to understand. Its been designed in an extremely straightforward way which is just soon after i finished reading this publication through which basically modified me, alter the way i believe.

-- Mrs. Velda Tremblay

This pdf is definitely not straightforward to get started on studying but extremely exciting to see. It generally does not charge an excessive amount of. Your lifestyle period is going to be convert once you full looking over this publication.

-- Elliott Rempel MD