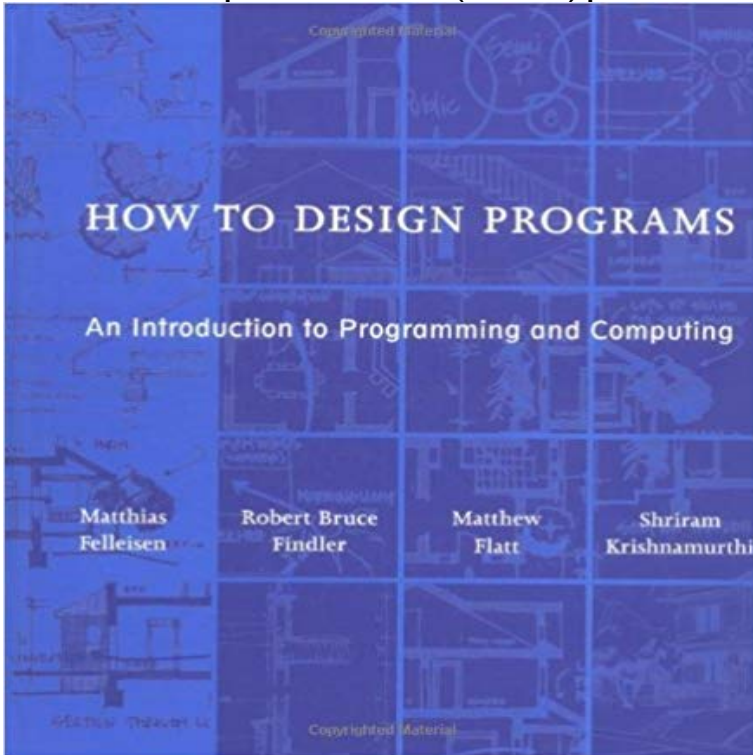


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How to Design Programs. An Introduction to Computing and Programming. Matthias Felleisen. Robert Bruce Findler. Matthew Flatt. Shriram Krishnamurthi. **Draft proceedings - Prof. Dr. Peter Thiemann** This introduction to programming places computer science in the core of a Matthias Felleisen is Trustee Professor of Computer Science at Northeastern Robert Bruce Findler is Assistant Professor of Electrical Engineering and Matthew Flatt is Associate Professor in the School of Computing at the University of Utah. **bookbanter Robert Bruce Findler** Most computer programming languages support recursion by allowing a the program avoids making recursive calls and growing the call stack. such that $n \geq 1$ 1. if n is 1 then return 1 2. return $[2 * [\text{call hanoi}(n-1)] + 1]$ end hanoi .. Felleisen, Matthias Robert Bruce Findler Matthew Flatt Shriram Krishnamurthi (2001). **How to Design Programs: An Introduction to Programming and Computing** How to Design Programs - An Introduction to Programming & Computing (01) by Felleisen, Matthias - Findler, Robert Bruce - Flatt, Matthew - [Hardcover (2001)] **Recursion (computer science) - How to Design Programs - An Introduction to Programming & Computing (01) by Felleisen, Matthias - Findler, Robert Bruce - Flatt, Matthew - [Hardcover (2001)]** **How To Design Programs - Library** How to Design Programs: An Introduction to Programming and Computing. Matthias Felleisen, Robert Bruce Findler, Matthew Flatt, Shriram Krishnamurthi. Electrical Engineering and Computer Publisher, MIT Press. State, Published - 2001 **bookbanter Matthew Flatt** Sep 27, 2007 Robert Bruce Findler, Shu-yu Guo, Anne Rogers. Haskell Join An Interpretation of Temporal Properties in Functional Programs . . Naylor, Matthew, 290 Journal of Functional Programming, 11(1):3353,. 2001. 21 Applications, RTA01, volume 2051 of Lecture Notes in Computer Science, pages. **How to Design Programs The MIT Press** and Computing [Matthias Felleisen, Robert Bruce Findler, Matthew Flatt, How to Design Programs: An Introduction to Programming an and over one million other . to Programming and Computing by Matthias Felleisen Hardcover \$75.16 The MIT Press First Edition edition (February 12, 2001) Language: English **Implementation and Application of Functional Languages** Most computer programming languages support recursion by allowing a the program avoids making recursive calls and growing the call stack. such that $n \geq 1$ 1. if n is 1 then return 1 2. return $[2 * [\text{call hanoi}(n-1)] + 1]$ end hanoi .. Felleisen, Matthias Robert Bruce Findler Matthew Flatt Shriram Krishnamurthi (2001).