

Google Drive

PRINCIPLES OF PROGRAMMING LANGUAGES

Seema Kedar



Click here if your download doesn"t start automatically

PRINCIPLES OF PROGRAMMING LANGUAGES

Seema Kedar

PRINCIPLES OF PROGRAMMING LANGUAGES Seema Kedar

Introduction Role of programming languages, Need to study programming languages, Characteristics of a good programming languages, introduction to various programming paradigms : Procedural, Object-oriented, Logic and functional programming, Parallel programming, Concurrent programming. Data Types : Properties of structured and non-structured data types and objects, Variables, Constants, Derived and abstract data types, Declaration, Type checking, Binding and binding times, Type conversion, Scalar data type, Composite data types, Implementation and storage representation of data types and control flow statement. Procedures : Procedure call and return, Recursive subprogram. Different parameter passing methods, Lifetime of variables, Scope rules : Static and Dynamic scope, Referencing environmment; Activation records (Local, Non local and global), Storage management (static and dynamic), Exceptions and exception handling. Procedural Programming Design principles, Control flow : Statement-oriented and block-oriented structure programming, Execution steps, Desirable and undesirable characteristics of procedural programming. Procedural Programming with Pascal : Program structure, Lexical elements, Data types, Operators and punctuators, Variable and type declarations, I/O, Type conversion, Control structures; Conditional and iterative, Arrays, Procedures and functions, Local and global variables, Nested procedures and scope rules, Pointers, Parameter passing, User defined data types, Comparative study of C and PASCAL. Object Oriented Programming Design principles : Objects, Classes, Messages and Methods, implementation of object-oriented programming, Object Oriented Programming with Java : Program structure, Object and class declarations, Constructors, Inheritance, Polymorphism, Access specification, Interfaces, Packages, Exception handling, Java I/O, Java applications and applets, Introduction to Java threads and multithreading, socket programming, JDBC, Comparative study of C++ and Java. Unit IV - Introduction to .NET Technology and C# Brief introduction to microsoft .NET - The microsoft .NET platform, .NET framework, Advantages, Introduction to C#, Type system, Classes, Method, Properties, Arrays, Interfaces, Delegates and event handlers, Assemblies and modules, Late binding, Creating and executing code at run time. Multithreading patterns, Exception handling. Logic Programming Logic programming language model, Logical statements, Resolution, Unification, Search structures : Backward and forward, Applications of logic programming. Logic Programming with Prolog : Program structure, Logical variable, Syntax structure, Control structure, Resolution and unification, Depth-first search, Backtracking, Cut operator, Recursive rules, Prolog facilities and deficiencies. Functional Programming Introduction to functional programming, Lambda calculus : Ambiguity, Free and bound identifiers, Reductions, Typed lambda calculus, Application of functional programming. Functional Programming with LISP : Elements of functional programming, Function declaration, Expression evaluation, Type checking.

Download PRINCIPLES OF PROGRAMMING LANGUAGES ... pdf

Read Online PRINCIPLES OF PROGRAMMING LANGUAGES ...pdf

From reader reviews:

Louis Watson:

Do you have something that that suits you such as book? The guide lovers usually prefer to opt for book like comic, small story and the biggest some may be novel. Now, why not striving PRINCIPLES OF PROGRAMMING LANGUAGES that give your entertainment preference will be satisfied by means of reading this book. Reading habit all over the world can be said as the way for people to know world better then how they react in the direction of the world. It can't be stated constantly that reading addiction only for the geeky man or woman but for all of you who wants to end up being success person. So , for all of you who want to start studying as your good habit, you may pick PRINCIPLES OF PROGRAMMING LANGUAGES become your current starter.

Alan Williams:

Your reading 6th sense will not betray you, why because this PRINCIPLES OF PROGRAMMING LANGUAGES reserve written by well-known writer we are excited for well how to make book which might be understand by anyone who else read the book. Written with good manner for you, leaking every ideas and producing skill only for eliminate your own personal hunger then you still doubt PRINCIPLES OF PROGRAMMING LANGUAGES as good book not only by the cover but also with the content. This is one reserve that can break don't evaluate book by its deal with, so do you still needing an additional sixth sense to pick this!? Oh come on your studying sixth sense already said so why you have to listening to one more sixth sense.

Francisco Gentry:

What is your hobby? Have you heard in which question when you got students? We believe that that problem was given by teacher on their students. Many kinds of hobby, Everybody has different hobby. And you know that little person such as reading or as studying become their hobby. You need to know that reading is very important and also book as to be the issue. Book is important thing to add you knowledge, except your own teacher or lecturer. You see good news or update regarding something by book. Numerous books that can you choose to adopt be your object. One of them is actually PRINCIPLES OF PROGRAMMING LANGUAGES.

Katherine Herron:

Reading a guide make you to get more knowledge as a result. You can take knowledge and information from a book. Book is composed or printed or created from each source that filled update of news. In this particular modern era like currently, many ways to get information are available for anyone. From media social like newspaper, magazines, science guide, encyclopedia, reference book, new and comic. You can add your knowledge by that book. Ready to spend your spare time to spread out your book? Or just in search of the PRINCIPLES OF PROGRAMMING LANGUAGES when you required it?

Download and Read Online PRINCIPLES OF PROGRAMMING LANGUAGES Seema Kedar #A8TO54ZS3DP

Read PRINCIPLES OF PROGRAMMING LANGUAGES by Seema Kedar for online ebook

PRINCIPLES OF PROGRAMMING LANGUAGES by Seema Kedar Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read PRINCIPLES OF PROGRAMMING LANGUAGES by Seema Kedar books to read online.

Online PRINCIPLES OF PROGRAMMING LANGUAGES by Seema Kedar ebook PDF download

PRINCIPLES OF PROGRAMMING LANGUAGES by Seema Kedar Doc

PRINCIPLES OF PROGRAMMING LANGUAGES by Seema Kedar Mobipocket

PRINCIPLES OF PROGRAMMING LANGUAGES by Seema Kedar EPub