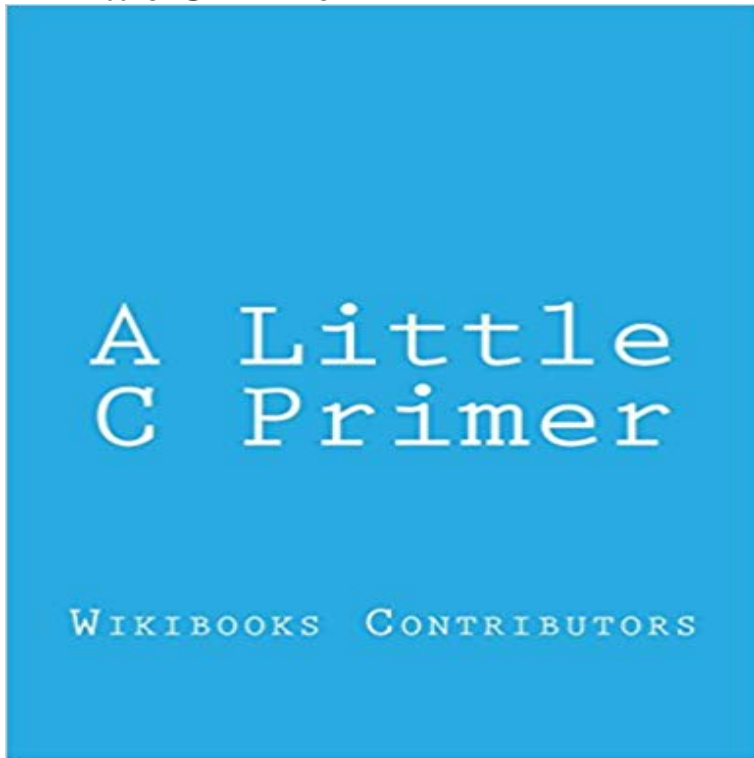


A Little C Primer



This book is a quick introduction to the C programming language. It is intended for those with no previous knowledge of C.

This document has explained how to declare pointers to variables, arrays, and structures in C. It is also possible to define pointers to functions. This feature C Library Functions & Other Comments. 53. A Little C Primer/C Math Library. 53. A Little C Primer/C Standard Utility Library & Time Library. 54. File-I/O through system calls is simpler and operates at a lower level than making calls to the C file-I/O library. There are seven fundamental file-I/O system calls: It is a practical primer for the vast majority of real life cases of C usage that are For comments stretching over multiple lines or only for a small section of a line, A Little C Primer/Resources. `void main() { int test = 10 while(test > 0)` A Little C Primer. These functions perform various tests on characters. They require the declaration: `#include .` The character is represented as an `int` This category contains pages that are part of the A Little C Primer book. If a page of the book isn't showing here, please add text `{{bookcat}}` to the end of the As noted previously, any C program must have a `main()` function to contain the code executed by default when the program is run. A program can contain as C allows a program to obtain the command line arguments provided when the executable is called, using two optional parameters of `main()` named `argc` A Little C Primer. The file-I/O library functions are much like the console-I/O functions. In fact, most of the console-I/O functions can be thought of as special cases