C语言程序设计基础

魏恒峰

hfwei@nju.edu.cn

2021年07月12日

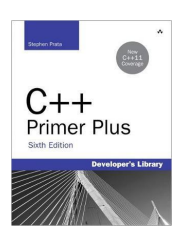


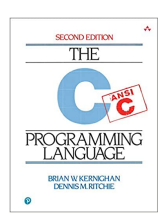
IDE



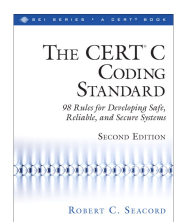


参考书籍





1	Introducing C
2	Basic I/O and Basic Data Types
3	Control Statements
4	Functions
5	Array and Pointers
6	Strings
7	Memory Management
8	File I/O
9	Structure and Union
10	C Preprocessor and Macros
11	Data Structures
12	Bit Manipulation
13	The Standard C Library



C语言编程指南 V1.0



stylequide

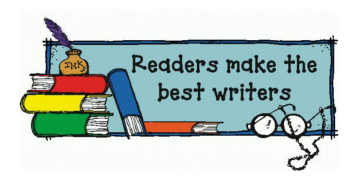
Google Style Guides

Every major open-source project has its own style guide: a set of conventions (sometimes arbitrary) about how to write code for that project. It is much easier to understand a large codebase when all the code in it is in a consistent style.

"Skyls" owers a for of ground, from "use careficase for variable names" to "never use global variables" to "never use exceptions." This project (poogle-tyleguide) links to the style guidelines we use for Google code. If you are modifying a project that originated at Google, you may be pointed to this page to see the style guides that apply to that project.

This project holds the C++ Style Guide, CM Style Guide, Staff Style Guide, CM Style Guide, Staff Style Guide, Style Guide, Staff Style Guide, Style Gu

5/10



项目训练、平时训练

考核方式

不设期中、期末笔试

平时编程练习、期末机试

平时编程练习:基础训练 + 项目训练

考核方式

GitHub Classroom

Your course assignments on GitHub













考核方式



前两次各扣 10 分, 第三次判为不及格

Thank You!



Office 302

Mailbox: H016

hfwei@nju.edu.cn