20 Sample Frequently Asked Questions (FAQs) Covered in *C Programming: Just the FAQs*

- III.2: What is the quickest sorting method to use?
- III.5: What is the quickest searching method to use?
- V.8: How are portions of a program disabled in demo versions?
- VII.17: How do you declare an array that will hold more than 64KB of data?
 - XI.2: How can I detect memory leaks?
 - XI.4: How can I debug a TSR program?
- XII.2: What header files do I need in order to define the standard library functions I use?
- XIV.1: How can environment variable values be retrieved?
- XIV.3: How can I call BIOS functions from my program?
- XV.1: Should C++ additions to a compiler be used in a C program?
- XVIII.1: Should my program be written in one source file or several source files?
- XVIII.12: How can I keep my program from running out of memory?
 - XX.1: How are command-line parameters obtained?
 - XX.3: What is the difference between "exception handling" and "structured exception handling"?
 - XX.4: How do you create a delay timer in a DOS program?
 - XX.8: How do you interrupt a Windows program?
 - XX.12: How can I pass data from one program to another?
 - XXI.2: How do you create a delay timer in a Windows program?
 - XXI.10: What is dynamic linking?
 - XXI.21: How do you create an animated bitmap?

FREE EBOOKS, NOTES, VIDEOS & PLACEMENT MATERIAL



For All Companies placement Material

@placementclasses



For CAT Exam Preparation Material @cat classes



For GATE Exam Preparation Material @gate_classes



For Engineering Books & **Material**

@cs_ebooks





@c_examples





@cpp_examples



ava

@java_examples0

@python_examples