Computer Science Dept. Compiler Policy

The only supported compiler for this course is Microsoft Visual C/C++ (version 6.0 or higher) compiler. A student may choose to use a different ANSI standard compiler if they wish. However, it is the student's responsibility to ensure that his/her programs compile and run under the Microsoft Visual C/C++ environment under MS Windows NT or Windows 2000. GTAs will only be supporting the Microsoft Visual C/C++ compiler. This means that students who choose to use other compilers cannot expect the GTAs to help them with specific compiler problems, (e.g, interface questions, compiler messages, warnings or errors).
# Table of Contents

1. Introduction
2. Program Development
3. C++ Fundamentals
4. Input / Output
5. Booleans and Selection
6. Iteration
7. Functions
8. Arrays
9. Types
10. Structures
11. Searching
12. Sorting
13. String Operations

## Appendices

1. MS Visual C++ Introduction
2. MS Visual C++ Debugger
3. Programming Correctness and Sins
4. Elements of Programming Style
5. Koofer Policy
6. Submitting Assignments to the Curator