

Project:	Name:		
grading criteria	max	grd	comments
<b>Structure</b>			
modular structure	5		program is composed of packages with clear logical models
public interface documentation	5		simple, clear interfaces with correct manual and maintenance pgs.
hidden implementation	5		no data or references to data in public interface, no public functions requiring design knowledge to use.
test stubs appended	5		-1 for each file without test stub, except for application module
<b>Style</b>			
prologues	5		-1 missing module prologues, -1 missing function prologues, per file
comments/indenting	5		-1 too few comments in funct., -1 for useless comments in funct., per file
mnemonic names	5		-1 for obscure names, per file
<b>Design</b>			
global variables	5		-1 for each file using global vars.
design/code simplicity	5		points deducted based on spot checks
cyclomatic complexity	5		-1 for cc > 10, -2 for cc >20, -3 for cc > 30, per file
small functions	5		-1 for lines > 50, -2 for lines > 100 -3 for lines > 150, per file
<b>Functionality</b>			
compiles and links	10		-1 one or two warnings, -2 more Missing/incorrect run.bat, compile.bat
runs reliably	10		-5 system crashes/uncaught exceptions. Erratic behavior
meets specifications	20		-"reasonable" performance on test case
reusable modules	5		server modules don't depend on application code or design
totals:	100		

**Additional Comments:**