BOOK STORE PART 3

- Add Using System.IO
- Create Text File called book.txt to hold book objects
- Write a loop to process all books into an ArrayList that comes from the IO.
- Write statements to load the Combo box with book items.
- Use a try/catch to handle IO Errors.
- Write the order to a file called orders.txt when the complete order button is click add proper IO error handling to ensure that no errors will be displayed when writing the information to the file.

	MEASUREMENT OF PERFORMANCE OF ASPECT				
ASPECT	OBJECTIVES SUBSTANTIALLY MET	MEETS MINIMAL REQUIREME NTS	NEEDS IMPROVEM ENT	FAILURE TO MEET REQUIREMEN TS	
	50	40 - 30	20- 10	0	

CORREC TNESS Max Points: 50	1. Program follows the required specification. 2. Program runs and completes all required tasks. 3. Program handles special cases. 4. Executes without errors	1. Program follows the required specification. 2. Program works and completes most tasks appropriately. 3. Program fails to work for special cases 4. Executes without errors.	1. Program follows the required specification. 2. Program does not execute due to errors. 3. Incorrect results for most or all input	1. Program does not follow the required specification. OR 2. Program not attempted or work product does not meet activity requirements minimally.
USER INTERFA CE Max Points : 100	1. Includes all appropriate, descriptive and user friendly input prompts 2. Output is user-friendly, and clearly describes what is expected from the user.	Input or output are mostly user friendly and some prompts/descri ptions are inappropriate or missing	Lacks most or all input and output descriptions	Program not attempted or fails to accept input and/or output
DOCUME NTATIO N Max Points: 50	1. Program contains required project commenting header with correct format and clearly describes the purpose of the project. 2. Program contains function commenting headers clearly describing the purpose of the function. 3. Program contains comments for the statements where ever necessary 4. Self-commenting variable, method and class names are used. (Camel –casing notation is mandatory)	1. Any one piece of commenting information is missing 2. Self-commenting variable, method and class names are used. (Camel – casing notation is mandatory)	Comments are included but poorly described. OR If two or more pieces of information is missing.	Comments are missing. Comments are too general.

	1. Tasks are	Some tasks are	Tasks are not	Source code does
CONSTR	modularized and well	modularized.	modularized,	not demonstrate
	defined. Source code	Most user	interface and	planning or order
UCTION	is logically laid out,	interface source	implementatio	at a minimal level.
	using current best	code is isolated	n features are	AND/OR
Max Points	practices.	from	intermixed.	No attempt to use
: 50	2. Code uses proper	implementation	OR	proper control
	control structures and		Improper	structures or data
	data types efficiently	OR	control	types.
		Most of code	structures and	
		uses proper	data types	
		control	utilized.	
		structures and	Inefficient	
		data types.	code.	

ASPECT	POSSIBLE SCORE	ACTUAL SCORE
Correctness Score	Max Score 50	
Documentation Score	Max Score 50	
Construction Score	Max Score 50	
User Interface	Max Score 100	