CS	3310/Kaminski	, .				
			-			
		Asgn #	4	Due _	Tues March 26	
		Date turned in				
Dr.	. Kaminski - you have my word that:					
1.	I <u>wrote this</u> entire application <u>myself</u> in accordance wit what's considered acceptable student academic conductoreated by someone else (even if changed slightly) of comment in the code) and described on this cover sheet	ct. Any code (long r was written joir	er than a coup	le lines) used in	this assignment which was	
2.						
3.	There was no editing of the data files after the attached orientation for printing).				ont, font size and/or page-	
	e	Signature				
		GRADING				
	TempSetup program - on a scale	of 0-10 points	:			
	- Works & follows project & de	mo specs, for examp	ole:			
	uses M rather than a ha	rd-coded 7,				
	uses ReadOneAsciiNode	& WriteOneBinaryN	lode approach (	even if those aren'	t separate methods)	
	BinaryCodeIndex.bin file - corre	ct output - o	n a scale of	0-10 points		
	- Correct data	•		•		
	- follows specs – e.g., shorts &	strings (or char-array	/s),			
	field-order (a	s shown in specs),				
	no <cr><lf></lf></cr>	s, no field-separato	rs (e.g., spaces o	r commas)		

TempUserapp program - on a scale of 0-5

Works & follows project & demo specs

CodeIndex class - on a scale of 0-25

Works & follows project & demo specs

Log.txt - correct output - on a scale of 0-50 points

Correct results including all counts

TOTAL SCORE: sum of the above 5 numbers

Then subtract 10 if things aren't circled as specified in demo specs