

Name (print) \_\_\_\_\_

Asgn # 4 Due Tues March 26

Date turned in \_\_\_\_\_

Dr. Kaminski - you have my word that:

1. I wrote this entire application myself in accordance with the guidelines in the course policies & syllabus and university policies of what's considered acceptable student academic conduct. Any code (longer than a couple lines) used in this assignment which was created by someone else (even if changed slightly) or was written jointly with someone else is both clearly attributed (in a comment in the code) and described on this cover sheet.
2. The program code attached here **did** actually produce the data files which are attached here.
3. There was no editing of the data files after the attached programs produced them (except perhaps the font, font size and/or page-orientation for printing).

Signature \_\_\_\_\_

----- **GRADING** -----

\_\_\_\_\_ **TempSetup program - on a scale of 0-10 points**

- Works & follows project & demo specs, for example:  
     uses M rather than a hard-coded 7,  
     uses ReadOneAsciiNode & WriteOneBinaryNode approach (even if those aren't separate methods)

\_\_\_\_\_ **BinaryCodeIndex.bin file - correct output - on a scale of 0-10 points**

- Correct data
- follows specs – e.g., shorts & strings (or char-arrays),  
     field-order (as shown in specs) ,  
     no <CR><LF>'s, no field-separators (e.g., spaces or 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