

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

Asgn # 2 Due Tues Feb 19

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

If you used one of the sample A1 projects for starting your A2 project (or you used significant portions of someone's A1 in your A2, list which one you used here:

\_\_\_\_\_

Dr. Kaminski - you have my word that:

1. I wrote this entire application myself (except the initial C#/Java "template" project you wrote, provided on the course website and the A1 project listed above) - 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 -----

\_\_\_\_\_ **OUTPUT (Log file, NameIndexBackup, MainData file) - on a scale of 0-10**

(same things as Asgn1,  
 QN's and LN's show whole record now rather than just the DRP like A1 did,  
 QI's and LI's show whole record, of course,  
 NameIndexBackup and MainData are both BINARY files,  
 Insert1Country (or some similar named method) in MainData class uses RANDOM ACCESS, not SEQ Access)

\_\_\_\_\_ **PROGRAMMING - on a scale of 1-10**

(same things as Asgn1,  
 any A1 problems are fixed for this A2,  
 new requirements for A2 like AutoTesterUtility program and RawDataRecord class are used)

\_\_\_\_\_ **PRESENTATION - on a scale of 1-5**

(same idea as Asgn1)

\_\_\_\_\_ **FINAL SCORE FOR THIS ASGN - out of 100 points**

**= 7.5 \* output + 2 \* programming + presentation**