**This report form is to be completed privately and turned in by each student.**

1. Your Name?\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Your UIN \_\_\_\_\_\_\_ Date\_\_\_\_\_\_\_\_\_ Lab Time?\_\_\_\_\_\_

2. Write the name of the classmate if you partnered to exchange excel data from the ESPN site.

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Circle the league they did: NFC AFC

3. Did you deliver the excel data for your part to your teammate at least 48 hours before the turn-in deadline? (circle) YES / NO

4. Did your teammates deliver their part of the excel data to you at least 48 hours before the project turn-in deadline? (circle) YES / NO

5. How many source lines of code (include comments) are in your:

Java program?\_\_\_\_\_\_\_\_\_ C++ program? \_\_\_\_\_\_\_ Excel formulas?\_\_\_\_\_\_\_

6. How many days did you work on this project (only count days that you spent time coding)?

Days?\_\_\_\_\_\_\_\_\_\_\_ What was your productivity(lines of code per day)?\_\_\_\_\_\_\_\_\_\_\_\_\_\_

7. Did you have someone code review your code and make comments? YES or NO

If YES, what was their name and relationship to you? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Explain how it was valuable or not. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

7. What lessons did you learn from this project about input data, code development, and output results?

8. Did your output results match the expected results provided by Dr. Ward? YES or NO

If NO, explain:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

9. List key sources used: web pages, people, books or any printed material, which you used to prepare your submission and implementation of the code for the project.

-Web Material (give URL):

-Printed Material:

-Other Sources:

10. By submitting this report you certify that that you did not plagiarize and that you have listed all the sources used to develop solutions submitted for this project.