1. Activity 1
   a. How large was the text file versus the binary file in bytes?

   b. What types of files are the text file and the binary file according to the unix utility file?

   c. Name one application where a binary file would be better and one application where a plaintext file might be better.

2. Activity 2
   a. How large was the XML file you produced (how many bytes)?

   b. Show your program and the resulting XML file to a lab instructor. Initial_______

3. Activity 3
   a. What was the win percentage of the Chicago Cubs in 2011?

   b. Who had the best season and who had the worst?

   c. Demonstrate your working program to a lab instructor. Initial ______

   Lab Instructor Signature_______________________________________________