

CSCE 155 – Lab: File Processing

Worksheet – C Version

Name _____

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 _____