COMPUTER SYSTEMS RESEARCH

Code Writeup of your program, example report form 2009-2010

| 1. Your name:Hugh Smith | , Period:5 |
|---|--------------------------------------|
| 2. Date of this version of your program:10.28.09 | <u> </u> |
| 3. Project title:WAV File Analysis | |
| 4. Describe how your program runs as of this version. Include | |
| files that may be needed | |
| algorithms, specific procedures or methods you wro | ote |
| kinds of input your program uses | |
| screenshots, what kinds of output does your program | n have |
| does your program handle errors, or does it crash or | n errors of input? |
| tests: summarize the basic analysis and testing of th | is version of your program |
| All it does so far, is read in a .WAV file and print out the info said in the FMT chunk part of the file. It also copies the file from scratch out to another file, just to prove that it can be done and it works. | |
| | |
| | |
| | |
| | |
| | |
| 5. What do you expect to work on next quarter, in relation to the | e goal of your project for the year? |
| A lot more, including working on reading the audio data itself, which project. I also want to see about reading in other audio types. | n is one of the main goals of my |
| | |