**CSCE 155 - Lab 03 - Conditionals - Worksheet**

Names:

1. What is the total final tax for the following scenarios? (a) AGI: $84,932, with 2 kids (b) AGI: $36,420, with 4 kids

(c) AGI: $225,000, with no kids

1. Test your program with the following inputs and verify it works.
   1. *a* = 2*.*0*,b* = 1024*,*log*a*(*b*) =
   2. *a* = 2*.*0*,b* = 0*.*5*,ab* =



1. Handin your code for the third activity using the webhandin and grade your program using the webgrader. Demonstrate your output to a lab instructor, and if you are performing this lab asynchronously due to internet issues, please send this completed worksheet to [Cole.Scott.Peterson@huskers.unl.edu](mailto:Cole.Scott.Peterson@huskers.unl.edu) to verify completion.

Lab Instructor Signature

1