

\*\*\*\*\*

\*\*\*\*\* Lab 1 prob 1

- a) Tag1 declares a variable of int type named int\_var  
Tag2 prints the size of int\_var in bytes and size of int\_var in bits
- b) compiled
- c) ignored because sun and linux now directs to the same server
- d) No
- e) There is no change in values except for time
- f) timeval is in time.h and is platform specific

\*\*\*\*\* MUST READ

\*\*\*\*\*

In the assignment, it says there will be a total of four different outputs, however since the assignment instructions are outdated, some outputs are no longer necessary, for example question c), the instructions says that we need to show the difference with the linux server versus the sun server, yet both servers are linked to the same server, therefore there are no changes in the output. At the conclusion of lab 1 problem 1, there will only be a total of 2 distinct output files -- lab1\_prob1\_out.txt and lab1\_prob1b\_out.txt -- instead of four.