Practice Assignment: W01-1_08-31_1

${\it CISC~3120~Section~ER6} \\ {\it Design~and~Implementation~of~Software~Applications~I}$

For this exericse, the instructor provides the following sample programs via Github. You can clone the repository of the sample programs at,

https://github.com/CISC3120/sampleprograms.git

Note that this repository is updated frequently. If you have already cloned it, you need to do a "pull" *instead* as in,

git pull https://github.com/CISC3120/sampleprograms.git

Revising the BeerSong program, complete the following tasks. Note that it is required that (1) you make at least one commit for each task, and (2) you organize your tasks using well-named folders in the practice repository.

- 1. Copy the BeerSong.java to your weekly practice repository, and compile and run the program.
- 2. Revise the program so that when the bottles of beers are odd, you take two bottles of beers down *instead of one*. The bottles of beers cannot be negative in the end.

1

Revision: 6a32c54e6d25