HW2 Documentation

I combined the code of the previous homework with the template the lecturer provided. In addition, I defined n array called status with contains the number of accepted and dropped packets properly, I also stored in the attribute file the number of accepted/dropped packets separated by comma like this: <num. of accepted packets,num. of dropped packets>. And I redefined the store function so that it resets the array status.

The user space program is called firewall_UI.py which is written in python, in order to run it, we simply type "python firewall_UI.py" and pass or not zero as a command line parameter.