Name		$_{}/20 \text{ pts.}$
Name		

SE 4C03 Winter 2007 Lab Exercise 3

Instructor: William M. Farmer

Revised: 30 March 2007

Assigned: 30 March 2007 Lab report due: 30 March 2007

Do this lab exercise with your partner.

The iptables software enables one to administer the IP packet filtering facility in the Linux kernel. Working with your partner, write a shell script of iptables commands that enforces the IP network security policy below with input, output, and forwarding packet-filtering rules. You will need to carefully read the man page for iptables or an iptables tutorial on the web.

Start your script off by flushing the rules of the three built-in firewall chains:

```
iptables -F INPUT
iptables -F OUTPUT
iptables -F FORWARD
```

After running the script, use the commands

```
iptables -L INPUT
iptables -L OUTPUT
iptables -L FORWARD
```

to list the packet filtering rules that have been installed in the Linux kernel. Name the script packet-filter-ex-5, put it in /etc, set its group to team, and make sure that it is accessible, readable, and executable by its group.

____/2 pts.

IP Network Security Policy

1.	Unless otherwise stated by this policy, all inputted, forwarded packets are accepted.	outputted, and/3 pts.
2.	An inputted or forwarded packet with a source address subnet is dropped.	in the loopback $__/3$ pts.
3.	An outputted ICMP packet is dropped.	/3 pts.
4.	A forwarded TCP telnet packet is dropped.	/3 pts.
5.	An inputted TCP packet with source port 20 that is in connection is dropped.	nitiating a TCP/3 pts.
6.	An outputted UDP packet with a destination addredirectly connected to your host is dropped.	ess on an SPN/3 pts.

For your team's lab report, hand in the sheets of this exercise, a copy of your packet-filter-ex-5 shell script, and a paper copy of each team member's log book (if it is more convenient, you may hand this in at the beginning of the next lecture). If your log book is missing or incomplete, 4 points will be deducted from your mark. You and your partner must hand the lab report in together before the end of the lab session. If you do not attend the lab session or leave the lab before handing in the lab report, you will receive a mark of 0 for the lab exercise.