2. Implement transmission of ping messages/trace route over a network topology consisting of 6 nodes and find the number of packets dropped due to congestion.

```
set ns ( new Simulator )
set nf (open 2. nam w)
$ns namtrace-all $nf
set tf (open 2. tr w)
$ns trace-all $tf
set nO ($ns node)
set n1 ($ns node)
set n2 ($ns node)
set n3 ($ns node)
set n4 ($ns node)
set n5 ($ns node)
$n4 shape box
$ns duplex-link $nO $n4 1005Mb 1ms DropTail
$ns duplex-link $n1 $n4 50Mb 1ms DropTail
$ns duplex-link $n2 $n4 2000Mb 1ms DropTail
$ns duplex-link $n3 $n4 200Mb 1ms DropTail
$ns duplex-link $n4 $n5 1Mb 1ms DropTail
set p1 (new Agent/Ping)
$ns attach-agent $nO $p1
$p1 set packetSize_ 50000
$p1 set interval_ 0.0001
set p2 (new Agent/Ping)
$ns attach-agent $n1 $p2
set p3 (new Agent/Ping)
$ns attach-agent $n2 $p3
$p3 set packetSize_ 30000
$p3 set interval_ 0.00001
set p4 (new Agent/Ping)
$ns attach-agent $n3 $p4
set p5 (new Agent/Ping)
$ns attach-agent $n5 $p5
$ns queue-limit $nO $n4 5
$ns queue-limit $n2 $n4 3
$ns queue-limit $n4 $n5 2
Agent/Ping instproc recv {from rtt} {
$self instvar node_
puts "node($node_ id) received answer from $from with round trip time $rtt msec"
   }
$ns connect $p1 $p5
$ns connect $p3 $p4
proc finish { } {
 global ns nf tf
```



\$ns flush-trace close \$nf close \$tf exec nam 2. nam & exit O } \$ns at 0.1 "\$p1 send" \$ns at 0.2 "\$p1 send" \$ns at 0.3 "\$p1 send" \$ns at 0.4 "\$p1 send" \$ns at 0.5 "\$p1 send" \$ns at 0.6 "\$p1 send" \$ns at 0.7 "\$p1 send" \$ns at 0.8 "\$p1 send" \$ns at 0.9 "\$p1 send" \$ns at 1.0 "\$p1 send" \$ns at 1.1 "\$p1 send" \$ns at 1, 2 "\$p1 send" \$ns at 1.3 "\$p1 send" \$ns at 1.4 "\$p1 send" \$ns at 1.5 "\$p1 send" \$ns at 1.6 "\$p1 send" \$ns at 1.7 "\$p1 send" \$ns at 1, 8 "\$p1 send" \$ns at 1.9 "\$p1 send" \$ns at 2.0 "\$p1 send" \$ns at 2.1 "\$p1 send" \$ns at 2.2 "\$p1 send" \$ns at 2.3 "\$p1 send" \$ns at 2.4 "\$p1 send" \$ns at 2.5 "\$p1 send" \$ns at 2.6 "\$p1 send" \$ns at 2.7 "\$p1 send" \$ns at 2.8 "\$p1 send" \$ns at 2.9 "\$p1 send" \$ns at 0.1 "\$p3 send" \$ns at 0.2 "\$p3 send" \$ns at 0.3 "\$p3 send" \$ns at 0.4 "\$p3 send" \$ns at 0.5 "\$p3 send" \$ns at 0.6 "\$p3 send" \$ns at 0.7 "\$p3 send" \$ns at 0.8 "\$p3 send" \$ns at 0.9 "\$p3 send" \$ns at 1.0 "\$p3 send" \$ns at 1.1 "\$p3 send" \$ns at 1.2 "\$p3 send" \$ns at 1.3 "\$p3 send" \$ns at 1.4 "\$p3 send" \$ns at 1.5 "\$p3 send" \$ns at 1.6 "\$p3 send" \$ns at 1.7 "\$p3 send" \$ns at 1.8 "\$p3 send" \$ns at 1.9 "\$p3 send" \$ns at 2.0 "\$p3 send" \$ns at 2.1 "\$p3 send"



```
$ns at 2.2 "$p3 send"
$ns at 2.3 "$p3 send"
$ns at 2.4 "$p3 send"
$ns at 2.5 "$p3 send"
$ns at 2.6 "$p3 send"
$ns at 2.7 "$p3 send"
$ns at 2.8 "$p3 send"
$ns at 2.9 "$p3 send"
$ns at 3.0 "finish"
$ns run
AWK file:
BEGIN{
drop=0;
}
if($1=="d")
{
drop++;
}
}
END{
printf("Total number of \%s packets dropped due to congestion = \%d\n", \$5, drop);\\
```

}