Lab 1 Part 1	
ARP 1.1	2
ARP 1.2	
ARP 1.3	
Netsim Screenshots	8
Lab 1 part 2	9
Cloud Networking 1.3.1	9
CN 1.3.3	9
CN 1.3.5	10
CN 1.3.6	

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Lab 1 Part 1

ARP 1.1

Use the ip address command to find the IPv4 address and hardware address of the local ethernet card interface (Typically beginning with eth, ens, or enp).

lpv4:131.252.208.85

Hardware address:52:54:00:f2:09:bc

```
francoer@ruby:~$ id address
id: 'address': no such user
francoer@ruby:~$ ip address
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000
        link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00
        inet 127.0.0.1/8 scope host lo
            valid_lft forever preferred_lft forever
        inet6 ::1/128 scope host noprefixroute
            valid_lft forever preferred_lft forever
2: ens3: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UP group default qlen 1000
        link/ether 52:54:00:f2:09:bc brd ff:ff:ff:ff
        altname enp0s3
        inet 131.252.208.85/24 metric 100 brd 131.252.208.255 scope global dynamic ens3
        valid_lft 11731sec preferred_lft 11731sec
francoer@ruby:~$ ■
```

-What is the default router's IP address (e.g. the gateway address for the default route 0.0.0.0/0) 131.252.208.1

```
francoer@ruby:~$ netstat -rn
Kernel IP routing table
Destination
                Gateway
                                Genmask
                                                Flags
                                                        MSS Window
                                                                    irtt Iface
0.0.0.0
                131.252.208.1
                                0.0.0.0
                                                UG
                                                          Θ Θ
                                                                       0 ens3
10.218.208.100 131.252.208.1
                                255.255.255.255 UGH
                                                          0 0
                                                                       0 ens3
10.218.208.108 131.252.208.1
                                255.255.255.255 UGH
                                                          ΘΘ
                                                                      0 ens3
                                255.255.255.255 UGH
                                                         Θ Θ
                                                                      0 ens3
                                255.255.255.255 UGH
                                                         0 0
                                                                      0 ens3
131.252.208.0 0.0.0.0
                                255.255.255.0 U
                                                         0 0
                                                                      0 ens3
               0.0.0.0
                                255.255.255.255 UH
                                                         ΘΘ
                                                                       0 ens3
131.252.208.53 0.0.0.0
                                255.255.255.255 UH
                                                          ΘΘ
                                                                       0 ens3
francoer@ruby:~$ ^C
francoer@ruby:~$
```

-What is the name of the default router and its hardware address? Default address name: router.seas.pdx.edu Hardware address: 00:00:5e:00:01:01

francoer@ruby:~\$ arp				_
Address	HWtype	HWaddress	Flags Mask	Iface
quizorpractice.cs.pdx.e	ether	52:54:00:46:37:69	С	ens3
destiny.cat.pdx.edu	ether	cc:aa:77:50:b9:5d	C	ens3
ada.cs.pdx.edu	ether	52:54:00:13:a0:c6	C	ens3
router.seas.pdx.edu	ether	00:00:5e:00:01:01	C	ens3
simirror.cat.pdx.edu	ether	52:54:00:5f:45:5f	C	ens3
expn.cat.pdx.edu	ether	cc:aa:77:5f:de:0e	C	ens3
rdns.cat.pdx.edu	ether	00:00:5e:00:01:35	C	ens3
quizor6.cs.pdx.edu	ether	52:54:00:a3:46:7f	C	ens3
focal.cecs.pdx.edu	ether	52:54:00:78:73:00	C C	ens3
reaver.cat.pdx.edu	ether ether	cc:aa:77:e4:5f:30 3c:08:cd:4a:26:a0	C	ens3 ens3
glados.cat.pdx.edu	ether	52:54:00:eb:9a:42	C	
rita.cecs.pdx.edu	ether	52:54:00:87:21:c4	C	ens3 ens3
tanto.cs.pdx.edu babbage.cs.pdx.edu	ether	52:54:00:5c:6f:6e	C	ens3
vhost-users.cat.pdx.edu	ether	52:54:00:3c:61:6e	C	ens3
silverfish.cat.pdx.edu	ether	cc:aa:77:0b:76:be	C	ens3
stargate.cat.pdx.edu	ether	cc:aa:77:ed:72:3e	C	ens3
omr-rdns-01.cat.pdx.edu	ether	52:54:00:30:e3:f2	C	ens3
and the second s	ether	52:54:00:50:e3:12	C	ens3
jammy.cecs.pdx.edu	ether	cc:aa:77:a9:65:dd	C	ens3
serenity.cat.pdx.edu gitlab.cecs.pdx.edu	ether	52:54:00:c2:05:63	C	ens3
mirapo.cat.pdx.edu	ether	cc:aa:77:f1:d3:21	C	ens3
mircle.cat.pdx.edu	ether	52:54:00:f6:f8:54	C	ens3
mirrors.cat.pdx.edu	ether	52:54:00:16:16:54 52:54:00:5f:45:5f	C	ens3
warpgate.cat.pdx.edu	ether	cc:aa:77:b9:a1:fc	C	ens3
dc-rdns-01.cat.pdx.edu	ether	52:54:00:a9:30:9f	C	ens3
francoer@ruby:~\$ arp -n	ether	32.34.00.49.30.91	C	CIISS
Address	HWtype	HWaddress	Flags Mask	Iface
131.252.208.119	ether	52:54:00:46:37:69	C	ens3
131.252.208.17	ether	cc:aa:77:50:b9:5d	č	
				ens3
				ens3 ens3
131.252.208.103	ether	52:54:00:13:a0:c6	С	ens3
131.252.208.103 131.252.208.1	ether ether	52:54:00:13:a0:c6 00:00:5e:00:01:01	C C	ens3 ens3
131.252.208.103 131.252.208.1 131.252.208.121	ether ether ether	52:54:00:13:a0:c6 00:00:5e:00:01:01 52:54:00:5f:45:5f	C C C	ens3 ens3 ens3
131.252.208.103 131.252.208.1 131.252.208.121 131.252.208.110	ether ether ether ether	52:54:00:13:a0:c6 00:00:5e:00:01:01 52:54:00:5f:45:5f cc:aa:77:5f:de:0e	c c c	ens3 ens3
131.252.208.103 131.252.208.1 131.252.208.121 131.252.208.110 131.252.208.53	ether ether ether ether ether	52:54:00:13:a0:c6 00:00:5e:00:01:01 52:54:00:5f:45:5f cc:aa:77:5f:de:0e 00:00:5e:00:01:35	C C C C	ens3 ens3 ens3 ens3 ens3
131.252.208.103 131.252.208.1 131.252.208.121 131.252.208.110 131.252.208.53 131.252.208.60	ether ether ether ether ether ether	52:54:00:13:a0:c6 00:00:5e:00:01:01 52:54:00:5f:45:5f cc:aa:77:5f:de:0e 00:00:5e:00:01:35 52:54:00:a3:46:7f	C C C C	ens3 ens3 ens3 ens3 ens3
131.252.208.103 131.252.208.1 131.252.208.121 131.252.208.110 131.252.208.53 131.252.208.60 131.252.208.94	ether ether ether ether ether	52:54:00:13:a0:c6 00:00:5e:00:01:01 52:54:00:5f:45:5f cc:aa:77:5f:de:0e 00:00:5e:00:01:35 52:54:00:a3:46:7f 52:54:00:78:73:00	C C C C C	ens3 ens3 ens3 ens3 ens3
131.252.208.103 131.252.208.1 131.252.208.121 131.252.208.110 131.252.208.53 131.252.208.60 131.252.208.94 131.252.208.37	ether ether ether ether ether ether ether	52:54:00:13:a0:c6 00:00:5e:00:01:01 52:54:00:5f:45:5f cc:aa:77:5f:de:0e 00:00:5e:00:01:35 52:54:00:a3:46:7f	C C C C C C	ens3 ens3 ens3 ens3 ens3 ens3
131.252.208.103 131.252.208.1 131.252.208.121 131.252.208.53 131.252.208.60 131.252.208.94 131.252.208.37 131.252.208.21	ether ether ether ether ether ether ether	52:54:00:13:a0:c6 00:00:5e:00:01:01 52:54:00:5f:45:5f cc:aa:77:5f:de:0e 00:00:5e:00:01:35 52:54:00:a3:46:7f 52:54:00:78:73:00 cc:aa:77:e4:5f:30	C C C C C	ens3 ens3 ens3 ens3 ens3 ens3 ens3
131.252.208.103 131.252.208.1 131.252.208.121 131.252.208.110 131.252.208.53 131.252.208.60 131.252.208.94 131.252.208.37 131.252.208.21 131.252.208.21	ether ether ether ether ether ether ether ether ether ether	52:54:00:13:a0:c6 00:00:5e:00:01:01 52:54:00:5f:45:5f cc:aa:77:5f:de:0e 00:00:5e:00:01:35 52:54:00:33:46:7f 52:54:00:78:73:00 cc:aa:77:e4:5f:30 3c:08:cd:4a:26:a0 52:54:00:eb:9a:42	C C C C C C C C C	ens 3 ens 3 ens 3 ens 3 ens 3 ens 3 ens 3 ens 3 ens 3
131.252.208.103 131.252.208.1 131.252.208.121 131.252.208.110 131.252.208.53 131.252.208.60 131.252.208.94 131.252.208.37 131.252.208.21 131.252.208.21 131.252.208.25	ether ether ether ether ether ether ether ether ether ether ether	52:54:00:13:a0:c6 00:00:5e:00:01:01 52:54:00:5f:45:5f cc:aa:77:5f:de:0e 00:00:5e:00:01:35 52:54:00:3a:46:7f 52:54:00:78:73:00 cc:aa:77:e4:5f:30 3c:08:cd:4a:26:a0 52:54:00:eb:9a:42 52:54:00:87:21:c4	C C C C C C C C C C C C C C C C C C C	ens 3 ens 3 ens 3 ens 3 ens 3 ens 3 ens 3 ens 3 ens 3
131.252.208.103 131.252.208.1 131.252.208.121 131.252.208.110 131.252.208.53 131.252.208.60 131.252.208.94 131.252.208.37 131.252.208.21 131.252.208.21 131.252.208.25 131.252.208.28	ether ether ether ether ether ether ether ether ether ether	52:54:00:13:a0:c6 00:00:5e:00:01:01 52:54:00:5f:45:5f cc:aa:77:5f:de:0e 00:00:5e:00:01:35 52:54:00:33:46:7f 52:54:00:78:73:00 cc:aa:77:e4:5f:30 3c:08:cd:4a:26:a0 52:54:00:eb:9a:42	C C C C C C C C C	ens 3 ens 3 ens 3 ens 3 ens 3 ens 3 ens 3 ens 3 ens 3
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131.252.208.103 131.252.208.1 131.252.208.121 131.252.208.53 131.252.208.60 131.252.208.94 131.252.208.37 131.252.208.21 131.252.208.25 131.252.208.28 131.252.208.59 131.252.208.59 131.252.208.77	ether ether ether ether ether ether ether ether ether ether ether ether ether	52:54:00:13:a0:c6 00:00:5e:00:01:01 52:54:00:5f:45:5f cc:aa:77:5f:de:0e 00:00:5e:00:01:35 52:54:00:33:46:7f 52:54:00:78:73:00 cc:aa:77:e4:5f:30 3c:08:cd:4a:26:a0 52:54:00:eb:9a:42 52:54:00:87:21:c4 52:54:00:5c:6f:6e 52:54:00:1a:16:f0	C C C C C C C C C C C C C C C C C C C	ens3 ens3 ens3 ens3 ens3 ens3 ens3 ens3
131.252.208.103 131.252.208.1 131.252.208.121 131.252.208.53 131.252.208.60 131.252.208.94 131.252.208.37 131.252.208.21 131.252.208.21 131.252.208.28 131.252.208.5 131.252.208.5	ether ether ether ether ether ether ether ether ether ether ether ether ether ether	52:54:00:13:a0:c6 00:00:5e:00:01:01 52:54:00:5f:45:5f cc:aa:77:5f:de:0e 00:00:5e:00:01:35 52:54:00:33:46:7f 52:54:00:78:73:00 cc:aa:77:e4:5f:30 3c:08:cd:4a:26:a0 52:54:00:eb:9a:42 52:54:00:87:21:c4 52:54:00:5c:6f:6e 52:54:00:1a:16:f0 cc:aa:77:0b:76:be	C C C C C C C C C C C C C C C C C C C	ens3 ens3 ens3 ens3 ens3 ens3 ens3 ens3
131.252.208.103 131.252.208.1 131.252.208.121 131.252.208.110 131.252.208.53 131.252.208.60 131.252.208.94 131.252.208.94 131.252.208.21 131.252.208.21 131.252.208.23 131.252.208.5 131.252.208.5 131.252.208.77 131.252.208.43 131.252.208.43 131.252.208.118	ether ether ether ether ether ether ether ether ether ether ether ether ether ether	52:54:00:13:a0:c6 00:00:5e:00:01:01 52:54:00:5f:45:5f cc:aa:77:5f:de:0e 00:00:5e:00:01:35 52:54:00:a3:46:7f 52:54:00:33:46:7f 52:54:00:38:73:00 cc:aa:77:e4:5f:30 3c:08:cd:4a:26:a0 52:54:00:eb:9a:42 52:54:00:5c:6f:6e 52:54:00:5c:6f:6e 52:54:00:1a:16:f0 cc:aa:77:0b:76:be cc:aa:77:ed:72:3e	C C C C C C C C C C C C C C C C C C C	ens 3 ens 3
131.252.208.103 131.252.208.1 131.252.208.121 131.252.208.110 131.252.208.53 131.252.208.60 131.252.208.94 131.252.208.37 131.252.208.21 131.252.208.25 131.252.208.5 131.252.208.5 131.252.208.5 131.252.208.77 131.252.208.77	ether ether ether ether ether ether ether ether ether ether ether ether ether ether ether	52:54:00:13:a0:c6 00:00:5e:00:01:01 52:54:00:5f:45:5f cc:aa:77:5f:de:0e 00:00:5e:00:01:35 52:54:00:a3:46:7f 52:54:00:78:73:00 cc:aa:77:e4:5f:30 3c:08:cd:4a:26:a0 52:54:00:eb:9a:42 52:54:00:5c:6f:6e 52:54:00:1a:16:f0 cc:aa:77:ed:72:3e 52:54:00:30:e3:f2	C C C C C C C C C C C C C C C C C C C	ens 3 ens 3
131.252.208.103 131.252.208.1 131.252.208.121 131.252.208.53 131.252.208.60 131.252.208.94 131.252.208.94 131.252.208.21 131.252.208.21 131.252.208.28 131.252.208.5 131.252.208.5 131.252.208.77 131.252.208.43 131.252.208.43 131.252.208.41 131.252.208.118	ether ether ether ether ether ether ether ether ether ether ether ether ether ether ether ether	52:54:00:13:a0:c6 00:00:5e:00:01:01 52:54:00:5f:45:5f cc:aa:77:5f:de:0e 00:00:5e:00:01:35 52:54:00:a3:46:7f 52:54:00:78:73:00 cc:aa:77:e4:5f:30 3c:08:cd:4a:26:a0 52:54:00:eb:9a:42 52:54:00:5c:6f:6e 52:54:00:1a:16:f0 cc:aa:77:0b:76:be cc:aa:77:ed:72:3e 52:54:00:30:e3:f2 52:54:00:59:3e:39	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ens 3 ens 3
131.252.208.103 131.252.208.1 131.252.208.121 131.252.208.53 131.252.208.53 131.252.208.94 131.252.208.94 131.252.208.21 131.252.208.21 131.252.208.28 131.252.208.5 131.252.208.5 131.252.208.77 131.252.208.77 131.252.208.11 131.252.208.11	ether ether ether ether ether ether ether ether ether ether ether ether ether ether ether ether ether	52:54:00:13:a0:c6 00:00:5e:00:01:01 52:54:00:5f:45:5f cc:aa:77:5f:de:0e 00:00:5e:00:01:35 52:54:00:33:46:7f 52:54:00:78:73:00 cc:aa:77:e4:5f:30 3c:08:cd:4a:26:a0 52:54:00:b:9a:42 52:54:00:87:21:c4 52:54:00:5c:6f:6e 52:54:00:1a:16:f0 cc:aa:77:ob:76:be cc:aa:77:ed:72:3e 52:54:00:59:3e:39 cc:aa:77:a9:65:dd	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ens 3 ens 3
131.252.208.103 131.252.208.1 131.252.208.121 131.252.208.53 131.252.208.53 131.252.208.94 131.252.208.37 131.252.208.21 131.252.208.21 131.252.208.5 131.252.208.5 131.252.208.5 131.252.208.77 131.252.208.77 131.252.208.11 131.252.208.11 131.252.208.11 131.252.208.11	ether ether ether ether ether ether ether ether ether ether ether ether ether ether ether ether ether ether	52:54:00:13:a0:c6 00:00:5e:00:01:01 52:54:00:5f:45:5f cc:aa:77:5f:de:0e 00:00:5e:00:01:35 52:54:00:3a:46:7f 52:54:00:78:73:00 cc:aa:77:e4:5f:30 3c:08:cd:4a:26:a0 52:54:00:87:21:c4 52:54:00:5c:6f:6e 52:54:00:1a:16:f0 cc:aa:77:ed:72:3e cc:aa:77:ed:72:3e 52:54:00:30:e3:f2 52:54:00:59:3e:39 cc:aa:77:a9:65:dd 52:54:00:c2:05:63	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ens 3 ens 3
131.252.208.103 131.252.208.1 131.252.208.121 131.252.208.10 131.252.208.53 131.252.208.60 131.252.208.94 131.252.208.37 131.252.208.21 131.252.208.25 131.252.208.5 131.252.208.5 131.252.208.77 131.252.208.77 131.252.208.13 131.252.208.118 131.252.208.11 131.252.208.18 131.252.208.18 131.252.208.18 131.252.208.18 131.252.208.18 131.252.208.18 131.252.208.18	ether ether ether ether ether ether ether ether ether ether ether ether ether ether ether ether ether ether ether ether	52:54:00:13:a0:c6 00:00:5e:00:01:01 52:54:00:5f:45:5f cc:aa:77:5f:de:0e 00:00:5e:00:01:35 52:54:00:3a:46:7f 52:54:00:78:73:00 cc:aa:77:e4:5f:30 3c:08:cd:4a:26:a0 52:54:00:87:21:c4 52:54:00:5c:6f:6e 52:54:00:1a:16:f0 cc:aa:77:ed:72:3e 52:54:00:30:a3:f2 52:54:00:30:a3:f2 52:54:00:59:3e:39 cc:aa:77:a9:65:dd 52:54:00:c2:05:63 cc:aa:77:f1:d3:21	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ens 3 ens 3
131.252.208.103 131.252.208.1 131.252.208.121 131.252.208.10 131.252.208.53 131.252.208.60 131.252.208.94 131.252.208.37 131.252.208.21 131.252.208.28 131.252.208.5 131.252.208.7 131.252.208.77 131.252.208.77 131.252.208.13 131.252.208.11 131.252.208.11 131.252.208.11 131.252.208.18 131.252.208.18 131.252.208.18 131.252.208.18 131.252.208.18 131.252.208.18 131.252.208.18	ether ether	52:54:00:13:a0:c6 00:00:5e:00:01:01 52:54:00:5f:45:5f cc:aa:77:5f:de:0e 00:00:5e:00:01:35 52:54:00:3a:46:7f 52:54:00:78:73:00 cc:aa:77:e4:5f:30 3c:08:cd:4a:26:a0 52:54:00:87:21:c4 52:54:00:5c:6f:6e 52:54:00:5c:6f:6e 52:54:00:1a:16:f0 cc:aa:77:ob:76:be cc:aa:77:ed:72:3e 52:54:00:59:3e:39 cc:aa:77:a9:65:dd 52:54:00:c2:05:63 cc:aa:77:f1:d3:21 52:54:00:f6:f8:54	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ens 3 ens 3
131.252.208.103 131.252.208.1 131.252.208.121 131.252.208.110 131.252.208.53 131.252.208.60 131.252.208.94 131.252.208.21 131.252.208.21 131.252.208.28 131.252.208.5 131.252.208.5 131.252.208.5 131.252.208.18 131.252.208.18 131.252.208.18 131.252.208.18 131.252.208.18 131.252.208.18 131.252.208.18 131.252.208.18 131.252.208.18 131.252.208.18 131.252.208.18 131.252.208.63 131.252.208.63 131.252.208.54 131.252.208.54	ether ether	52:54:00:13:a0:c6 00:00:5e:00:01:01 52:54:00:5f:45:5f cc:aa:77:5f:de:0e 00:00:5e:00:01:35 52:54:00:a3:46:7f 52:54:00:33:46:7f 52:54:00:38:73:00 cc:aa:77:e4:5f:30 3c:08:cd:4a:26:a0 52:54:00:87:21:c4 52:54:00:5c:6f:6e 52:54:00:1a:16:f0 cc:aa:77:ed:72:3e 52:54:00:30:e3:f2 52:54:00:30:e3:f2 52:54:00:2:05:63 cc:aa:77:a9:65:dd 52:54:00:2:05:63 cc:aa:77:f1:d3:21 52:54:00:5f:f8:54 52:54:00:5f:f8:54	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ens 3 ens 3

```
francoer@ruby:~$ arp -a
quizorpractice.cs.pdx.edu (131.252.208.119) at 52:54:00:46:37:69 [ether] on ens3
destiny.cat.pdx.edu (131.252.208.17) at cc:aa:77:50:b9:5d [ether] on ens3
ada.cs.pdx.edu (131.252.208.103) at 52:54:00:13:a0:c6 [ether] on ens3
 router.seas.pdx.edu (131.252.208.1) at 00:00:5e:00:01:01 [ether] on ens3
simirror.cat.pdx.edu (131.252.208.121) at 52:54:00:5f:45:5f [ether] on ens3
 expn.cat.pdx.edu (131.252.208.110) at cc:aa:77:5f:de:0e [ether] on ens3
 dns.cat.pdx.edu (131.252.208.53) at 52:54:00:30:e3:f2 [ether] on ens3
quizor6.cs.pdx.edu (131.252.208.60) at 52:54:00:a3:46:7f [ether] on ens3
focal.cecs.pdx.edu (131.252.208.94) at 52:54:00:78:73:00 [ether] on ens3
reaver.cat.pdx.edu (131.252.208.37) at cc:aa:77:e4:5f:30 [ether] on ens3
glados.cat.pdx.edu (131.252.208.21) at 3c:08:cd:4a:26:a0 [ether] on ens3
rita.cecs.pdx.edu (131.252.208.28) at 52:54:00:eb:9a:42 [ether] on ens3
tanto.cs.pdx.edu (131.252.208.5) at 52:54:00:87:21:c4 [ether] on ens3
pabbage.cs.pdx.edu (131.252.208.23) at 52:54:00:5c:6f:6e [ether] on ens3
vhost-users.cat.pdx.edu (131.252.208.59) at 52:54:00:1a:16:f0 [ether] on ens3
silverfish.cat.pdx.edu (131.252.208.77) at cc:aa:77:0b:76:be [ether] on ens3
stargate.cat.pdx.edu (131.252.208.43) at cc:aa:77:ed:72:3e [ether] on ens3
pmr-rdns-01.cat.pdx.edu (131.252.208.118) at 52:54:00:30:e3:f2 [ether] on ens3
jammy.cecs.pdx.edu (131.252.208.11) at 52:54:00:59:3e:39 [ether] on ens3
serenity.cat.pdx.edu (131.252.208.18) at cc:aa:77:a9:65:dd [ether] on ens3
quizor6.cs.pdx.edu (131.252.208.60) at 52:54:00:a3:46:7f [ether] on ens3
serenity.cat.pdx.edu (131.252.208.18) at cc:aa:77:a9:65:dd [ether] on ens3
gitlab.cecs.pdx.edu (131.252.208.138) at 52:54:00:c2:05:63 [ether] on ens3
mirapo.cat.pdx.edu (131.252.208.63) at cc:aa:77:f1:d3:21 [ether] on ens3
mircle.cat.pdx.edu (131.252.208.54) at 52:54:00:f6:f8:54 [ether] on ens3
mirrors.cat.pdx.edu (131.252.208.20) at 52:54:00:5f:45:5f [ether] on ens3
warpgate.cat.pdx.edu(131.252.208.4)at cc:aa:77:b9:a1:fc [ether] on ens3
dc-rdns-01.cat.pdx.edu (131.252.208.117) at 52:54:00:a9:30:9f [ether] on ens3
francoer@ruby:~$ ^[[200~arp -a | wc -l
arp: command not found
 francoer@ruby:~$ arp -a | wc -l
 francoer@ruby:~$
```

ARP 12

 List any IP addresses that share the same hardware address mirrors.cat.pdx.edu (131.252.208.20) at 52:54:00:5f:45:5f [ether] on ens3 simirror.cat.pdx.edu (131.252.208.121) at 52:54:00:5f:45:5f [ether] on ens3

```
francoer@ruby:~$ arp -a | sort -k 26
ada.cs.pdx.edu (131.252.208.103) at 52:54:00:13:a0:c6 [ether] on ens3
babbage.cs.pdx.edu (131.252.208.23) at 52:54:00:5c:6f:6e [ether] on ens3
dc-rdns-01.cat.pdx.edu (131.252.208.117) at 52:54:00:a9:30:9f [ether] on ens3
destiny.cat.pdx.edu (131.252.208.17) at cc:aa:77:50:b9:5d [ether] on ens3
expn.cat.pdx.edu (131.252.208.110) at cc:aa:77:5f:de:0e [ether] on ens3
focal.cecs.pdx.edu (131.252.208.94) at 52:54:00:78:73:00 [ether] on ens3
gitlab.cecs.pdx.edu (131.252.208.138) at 52:54:00:c2:05:63 [ether] on ens3
glados.cat.pdx.edu (131.252.208.21) at 3c:08:cd:4a:26:a0 [ether] on ens3
jammy.cecs.pdx.edu (131.252.208.11) at 52:54:00:59:3e:39 [ether] on ens3
mirapo.cat.pdx.edu (131.252.208.63) at cc:aa:77:f1:d3:21 [ether] on ens3
mircle.cat.pdx.edu (131.252.208.54) at 52:54:00:f6:f8:54 [ether] on ens3
mirrors.cat.pdx.edu (<mark>131.252.208.20</mark>) at <mark>52:54:00:5f:45:5f</mark> [ether] on ens3
omr-rdns-01.cat.pdx.edu (<mark>131.252.208.118</mark>) at <mark>52:54:00:30:e3:f2</mark> [ether] on ens3
quizor6.cs.pdx.edu (<mark>131.252.208.60</mark>) at <mark>52:54:00:a3:46:7f</mark> [ether] on ens3
quizorpractice.cs.pdx.edu (131.252.208.119) at 52:54:00:46:37:69 [ether] on ens3
rdns.cat.pdx.edu (<mark>131.252.208.53</mark>) at <incomplete> on ens3
reaver.cat.pdx.edu (<mark>131.252.208.37</mark>) at cc:aa:77:e4:5f:30 [ether] on ens3
rita.cecs.pdx.edu (131.252.208.28) at 52:54:00:eb:9a:42 [ether] on ens3
router.seas.pdx.edu (131.252.208.1) at 00:00:5e:00:01:01 [ether] on ens3
serenity.cat.pdx.edu (<mark>131.252.208.18</mark>) at cc:aa:77:a9:65:dd [ether] on ens3
silverfish.cat.pdx.edu (131.252.208.77) at cc:aa:77:0b:76:be [ether] on ens3 simirror.cat.pdx.edu (131.252.208.121) at 52:54:00:5f:45:5f [ether] on ens3 stargate.cat.pdx.edu (131.252.208.43) at cc:aa:77:ed:72:3e [ether] on ens3
tanto.cs.pdx.edu (131.252.208.5) at 52:54:00:87:21:c4 [ether] on ens3
vhost-users.cat.pdx.edu (131.252.208.59) at 52:54:00:1a:16:f0 [ether] on ens3
warpgate.cat.pdx.edu (131.252.208.4) at cc:aa:77:b9:a1:fc [ether] on ens3
francoer@ruby:~$
```

How many less hardware addresses are there than IP addresses in the ARP table?
 -25

```
francoer@ruby:~$ arp -a | sort -k 26
ada.cs.pdx.edu (131.252.208.103) at 52:54:00:13:a0:c6 [ether] on ens3
babbage.cs.pdx.edu (131.252.208.23) at 52:54:00:5c:6f:6e [ether] on ens3 dc-rdns-01.cat.pdx.edu (131.252.208.117) at 52:54:00:a9:30:9f [ether] on ens3
destiny.cat.pdx.edu (131.252.208.17) at cc:aa:77:50:b9:5d [ether] on ens3 expn.cat.pdx.edu (131.252.208.110) at cc:aa:77:5f:de:0e [ether] on ens3
focal.cecs.pdx.edu (131.252.208.94) at 52:54:00:78:73:00 [ether] on ens3
gitlab.cecs.pdx.edu (131.252.208.138) at 52:54:00:c2:05:63 [ether] on ens3
glados.cat.pdx.edu (131.252.208.21) at 3c:08:cd:4a:26:a0 [ether] on ens3 jammy.cecs.pdx.edu (131.252.208.11) at 52:54:00:59:3e:39 [ether] on ens3
mirapo.cat.pdx.edu (131.252.208.63) at cc:aa:77:f1:d3:21 [ether] on ens3
mircle.cat.pdx.edu (131.252.208.54) at 52:54:00:f6:f8:54 [ether] on ens3
mirrors.cat.pdx.edu (131.252.208.20) at 52:54:00:5f:45:5f [ether] on ens3
omr-rdns-01.cat.pdx.edu (131.252.208.118) at 52:54:00:30:e3:f2 [ether] on ens3
quizor6.cs.pdx.edu (131.252.208.60) at 52:54:00:a3:46:7f [ether] on ens3
quizorpractice.cs.pdx.edu (131.252.208.119) at 52:54:00:46:37:69 [ether] on ens3
rdns.cat.pdx.edu (131.252.208.53) at 52:54:00:30:e3:f2 [ether] on ens3
reaver.cat.pdx.edu (131.252.208.37) at cc:aa:77:e4:5f:30 [ether] on ens3
rita.cecs.pdx.edu (131.252.208.28) at 52:54:00:eb:9a:42 [ether] on ens3
router.seas.pdx.edu (131.252.208.1) at 00:00:5e:00:01:01 [ether] on ens3
serenity.cat.pdx.edu (131.252.208.18) at cc:aa:77:a9:65:dd [ether] on ens3
silverfish.cat.pdx.edu (131.252.208.77) at cc:aa:77:a9:05:dd [ether] on ens3 simirror.cat.pdx.edu (131.252.208.121) at 52:54:00:5f:45:5f [ether] on ens3 stargate.cat.pdx.edu (131.252.208.43) at cc:aa:77:ed:72:3e [ether] on ens3 tanto.cs.pdx.edu (131.252.208.5) at 52:54:00:87:21:c4 [ether] on ens3 vhost-users.cat.pdx.edu (131.252.208.59) at 52:54:00:1a:16:f0 [ether] on ens3
warpgate.cat.pdx.edu (131.252.208.4) at cc:aa:77:b9:a1:fc [ether] on ens3 francoer@ruby:~$ arp -a | sort -k 26 | awk '{print $26}' | uniq | wc -l
francoer@ruby:~$
```

What network prefix do most of the IP addresses in the ARP table share?
 -131.252.208

```
francoer@ruby:~$ arp -an | awk -F '[()]' '{print $2}' > arp_entries francoer@ruby:~$
```

```
francoer@cloudshell:~ (cloud-franco-francoer)$ ip address
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000
    link/loopback 00:00:00:00:00 brd 00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
        valid_lft forever preferred_lft forever
2: eth0@if7: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1460 qdisc noqueue state UP group default
    link/ether f2:97:cc:08:29:8d brd ff:ff:ff:ff:ff link-netnsid 0
    inet 10.88.0.3/16 brd 10.88.255.255 scope global eth0
        valid_lft forever preferred_lft forever
3: docker0: <NO-CARRIER,BROADCAST,MULTICAST,UP> mtu 1460 qdisc noqueue state DOWN group default
    link/ether 02:42:62:23:a3:b0 brd ff:ff:ff:ff:
    inet 172.17.0.1/16 brd 172.17.255.255 scope global docker0
        valid_lft forever preferred_lft forever
```

-What is the default router's IP address (e.g. the gateway address for the default route 0.0.0.0/0)

10.88.0.1

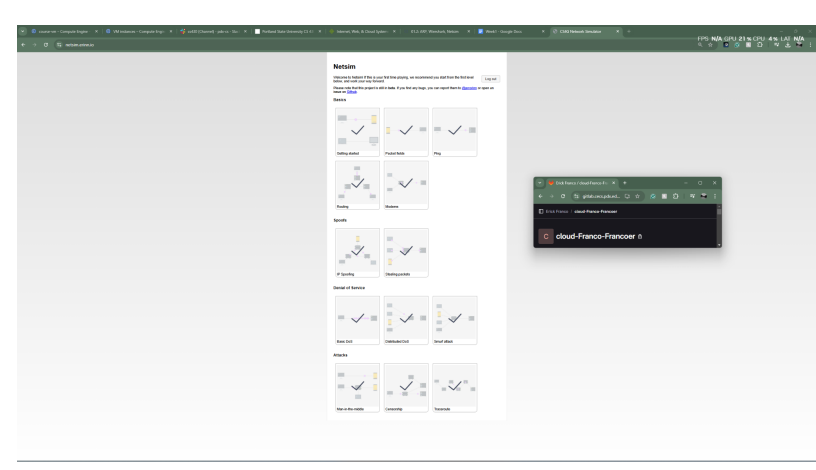
```
francoer@cloudshell: ~ (cloud-franco-francoer) $ netstat -rn
Kernel IP routing table
                Gateway
                                                        MSS Window
Destination
                                Genmask
                                                Flags
                                                                     irtt Iface
0.0.0.0
                                0.0.0.0
                                                          0 0
                10.88.0.1
                                                ŪG
                                                                        0 eth0
10.88.0.0
                0.0.0.0
                                255.255.0.0
                                                σ
                                                          0 0
                                                                        0 eth0
172.17.0.0
                0.0.0.0
                                255.255.0.0
                                                U
                                                          0 0
                                                                        0 docker0
francoer@cloudshell:~ (cloud-franco-francoer)$
```

What is the default router's hardware address?

ba:57:32:0c:26:90

Netsim Screenshots





Lab 1 part 2

Cloud Networking 1.3.1

```
francoer@cloudshell:~ (cloud-franco-francoer) nmap 10.138.0.0/24
Starting Nmap 7.94SVN (https://nmap.org) at 2025-01-13 00:46 UTC
Nmap done: 256 IP addresses (0 hosts up) scanned in 104.22 seconds
francoer@cloudshell:~ (cloud-franco-francoer) nmap 10.138.0.2/24
Starting Nmap 7.94SVN (https://nmap.org) at 2025-01-13 00:49 UTC
Nmap done: 256 IP addresses (0 hosts up) scanned in 104.22 seconds
francoer@cloudshell:~ (cloud-franco-francoer)
```

CN 1.3.3

```
francoer@course-vm:~$ nmap 10.138.0.0/24
Starting Nmap 7.93 ( https://nmap.org ) at 2025-01-13 02:46 UTC
Nmap scan report for course-vm.c.cloud-franco-francoer.internal (10.138.0.2)
Host is up (0.00032s latency).
Not shown: 998 closed tcp ports (conn-refused)
        STATE SERVICE
22/tcp open ssh
3389/tcp open ms-wbt-server
Nmap scan report for wordpress-1-vm.c.cloud-franco-francoer.internal (10.138.0.4)
Host is up (0.00042s latency).
Not shown: 997 closed tcp ports (conn-refused)
PORT STATE SERVICE
22/tcp open ssh
80/tcp open http
443/tcp open https
Nmap scan report for django-1-vm.c.cloud-franco-francoer.internal (10.138.0.5)
Host is up (0.00082s latency).
Not shown: 997 filtered tcp ports (no-response)
PORT
      STATE SERVICE
22/tcp open ssh
80/tcp open http
443/tcp open https
Nmap done: 256 IP addresses (3 hosts up) scanned in 7.36 seconds
francoer@course-vm:~$
```

CN 1.3.5

- How many subnetworks are created initially on the default network? How many regions does
 this correspond to? (Use a pipe to pass output to grep in order to return specific lines of
 output and then another to pass output to we to count them: | grep default | we -|)
- Given the CIDR prefix associated with each subnetwork, how many hosts does each subnetwork support?
 - -82 default networks/ subnetworks
 - 82 regions
 - I believe it supports 4096
- Which CIDR subnetworks are these instances brought up in? Do they correspond to the appropriate region based on the prior commands?

-Central: 10.128.0.2 -west: 10.138.0.2 -East: 10.150.0.2

-Yeah they correspond to the region based on the prior commands

```
francoer@cloudshell:~ (cloud-franco-francoer) $ gcloud compute instances list
NAME: instance-1
ZONE: us-central1-a
MACHINE_TYPE: n1-standard-1
PREEMPTIBLE:
INTERNAL_IP: 10.128.0.2
EXTERNAL_IP: 34.31.200.107
STATUS: RUNNING

NAME: course-vm
ZONE: us-west1-b
MACHINE_TYPE: e2-medium
PREEMPTIBLE:
INTERNAL_IP: 10.138.0.2
EXTERNAL_IP: 34.83.255.145
STATUS: RUNNING
```

```
NAME: instance-2
ZONE: us-east4-b
MACHINE_TYPE: n1-standard-1
PREEMPTIBLE:
INTERNAL_IP: 10.150.0.2
EXTERNAL_IP: 34.85.167.97
STATUS: RUNNING
```

- From the figure in the previous step. What facilitates this connectivity: the virtual switch or the VPN Gateway?
 - -The virtual switch

```
francoer@instance-1:~$ ping 10.150.0.2
PING 10.150.0.2 (10.150.0.2) 56(84) bytes of data.
64 bytes from 10.150.0.2: icmp seq=1 ttl=64 time=24.9 ms
64 bytes from 10.150.0.2: icmp seq=2 ttl=64 time=24.1 ms
64 bytes from 10.150.0.2: icmp seq=3 ttl=64 time=24.1 ms
64 bytes from 10.150.0.2: icmp seq=4 ttl=64 time=30.1 ms
64 bytes from 10.150.0.2: icmp seq=5 ttl=64 time=35.9 ms
64 bytes from 10.150.0.2: icmp seq=6 ttl=64 time=36.0 ms
64 bytes from 10.150.0.2: icmp seq=7 ttl=64 time=36.1 ms
64 bytes from 10.150.0.2: icmp seq=8 ttl=64 time=35.9 ms
64 bytes from 10.150.0.2: icmp seq=9 ttl=64 time=35.8 ms
64 bytes from 10.150.0.2: icmp seq=10 ttl=64 time=35.9 ms
64 bytes from 10.150.0.2: icmp seq=11 ttl=64 time=35.9 ms
64 bytes from 10.150.0.2: icmp seq=12 ttl=64 time=35.9 ms
64 bytes from 10.150.0.2: icmp seq=13 ttl=64 time=35.9 ms
64 bytes from 10.150.0.2: icmp seq=14 ttl=64 time=35.9 ms
64 bytes from 10.150.0.2: icmp seq=15 ttl=64 time=36.0 ms
64 bytes from 10.150.0.2: icmp seq=16 ttl=64 time=35.9 ms
64 bytes from 10.150.0.2: icmp seq=17 ttl=64 time=35.9 ms
64 bytes from 10.150.0.2: icmp seq=18 ttl=64 time=35.9 ms
64 bytes from 10.150.0.2: icmp seq=19 ttl=64 time=36.1 ms
64 bytes from 10.150.0.2: icmp seq=20 ttl=64 time=36.0 ms
64 bytes from 10.150.0.2: icmp seq=21 ttl=64 time=36.0 ms
64 bytes from 10.150.0.2: icmp seq=22 ttl=64 time=36.0 ms
64 bytes from 10.150.0.2: icmp seq=23 ttl=64 time=35.9 ms
64 bytes from 10.150.0.2: icmp seg=24 ttl=64 time=35.9 ms
64 bytes from 10.150.0.2: icmp seg=25 ttl=64 time=36.0 ms
64 bytes from 10.150.0.2: icmp seq=26 ttl=64 time=36.0 ms
64 bytes from 10.150.0.2: icmp seq=27 ttl=64 time=36.0 ms
64 bytes from 10.150.0.2: icmp seq=28 ttl=64 time=35.9 ms
64 bytes from 10.150.0.2: icmp seq=29 ttl=64 time=36.0 ms
^C
 --- 10.150.0.2 ping statistics
29 packets transmitted, 29 received, 0% packet loss, time 28035ms
rtt min/avg/max/mdev = 24.116/34.555/36.115/3.616 ms
```

CN 1.3.6

 Take a screenshot of the new subnets created in custom-network1 alongside the default subnetworks in those regions assigned to the default network.

```
francoer@cloudshell:~ (cloud-franco-francoer)$ gcloud compute networks subnets list --regions=us-centrall,europe-westl
NAME: default
REGION: europe-west1
NETWORK: default
RANGE: 10.132.0.0/20
STACK_TYPE: IPV4_ONLY
IPV6 ACCESS TYPE:
INTERNAL IPV6 PREFIX:
EXTERNAL IPV6 PREFIX:
NAME: subnet-europe-west-192
REGION: europe-west1
NETWORK: custom-network1
 RANGE: 192.168.5.0/24
STACK_TYPE: IPV4_ONLY
IPV6_ACCESS_TYPE:
INTERNAL_IPV6_PREFIX:
EXTERNAL_IPV6_PREFIX:
NAME: default
REGION: us-central1
NETWORK: default
RANGE: 10.128.0.0/20
 STACK_TYPE: IPV4_ONLY
IPV6 ACCESS TYPE:
INTERNAL IPV6 PREFIX:
EXTERNAL IPV6 PREFIX:
NAME: subnet-us-central-192
REGION: us-central1
NETWORK: custom-network1
RANGE: 192.168.1.0/24
STACK_TYPE: IPV4_ONLY
IPV6_ACCESS_TYPE:
INTERNAL IPV6 PREFIX:
EXTERNAL IPV6 PREFIX:
francoer@cloudshell:~ (cloud-franco-francoer)$
```

 Explain why the result of this ping is different from when you performed the ping to instance-2.

I think because instance 3 and 4 were on a different network, or subnetwork, while instance 2 was on the same network and easier to reach.

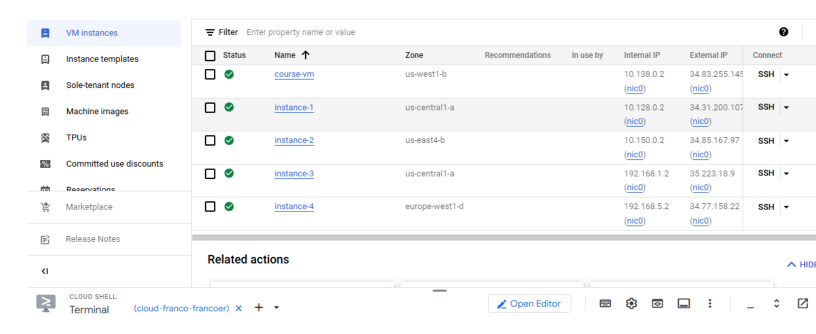
```
francoer@instance-1:~$ ping 192.168.1.2

PING 192.168.1.2 (192.168.1.2) 56(84) bytes of data.
^C
--- 192.168.1.2 ping statistics ---
21 packets transmitted, 0 received, 100% packet loss, time 20455ms

francoer@instance-1:~$ ping 192.168.5.2

PING 192.168.5.2 (192.168.5.2) 56(84) bytes of data.
^C
--- 192.168.5.2 ping statistics ---
8 packets transmitted, 0 received, 100% packet loss, time 7152ms
```

• Take screenshots of all 4 instances in the UI including the network they belong to.



Take a screenshot of the subnetworks created for the custom-network1 network and some
of the subnetworks of the default network showing their regions, internal IP ranges and
Gateways.

I did the best I could to follow the instructions Then visited "VPC Network" and visited each network, so this is what I found

Name ↓	Region	VPC network	IP stack type	Primary IPv4 range	Secondary IPv4 ranges	IPv6 ranges	Gateways	Flow logs
subnet-us-central-192	us-central1	custom-network1	IPv4	192.168.1.0/24			192.168.1.1	Off
subnet-europe-west-192	europe-west1	custom-network1	IPv4	192.168.5.0/24			192.168.5.1	Off
default	africa-south1	default	IPv4	10.218.0.0/20			10.218.0.1	Off
default	asia-east1	default	IPv4	10.140.0.0/20			10.140.0.1	Off
default	asia-east2	default	IPv4	10.170.0.0/20			10.170.0.1	Off
default	asia-northeast1	default	IPv4	10.146.0.0/20			10.146.0.1	Off
default	asia-northeast2	default	IPv4	10.174.0.0/20			10.174.0.1	Off
default	asia-northeast3	default	IPv4	10.178.0.0/20			10.178.0.1	Off
default	asia-south1	default	IPv4	10.160.0.0/20			10.160.0.1	Off
default	asia-south2	default	IPv4	10.190.0.0/20			10.190.0.1	Off
default	asia-southeast1	default	IPv4	10.148.0.0/20			10.148.0.1	Off
default	asia-southeast2	default	IPv4	10.184.0.0/20			10.184.0.1	Off
default	australia-southeast1	default	IPv4	10.152.0.0/20			10.152.0.1	Off
default	australia-southeast2	default	IPv4	10.192.0.0/20			10.192.0.1	Off
default	europe-central2	default	IPv4	10.186.0.0/20			10.186.0.1	Off
default	europe-north1	default	IPv4	10.166.0.0/20			10.166.0.1	Off
default	europe-north2	default	IPv4	10.226.0.0/20			10.226.0.1	Off
default	europe-southwest1	default	IPv4	10.204.0.0/20			10.204.0.1	Off
default	europe-west1	default	IPv4	10.132.0.0/20			10.132.0.1	Off
default	europe-west10	default	IPv4	10.214.0.0/20			10.214.0.1	Off
default	europe-west12	default	IPv4	10.210.0.0/20			10.210.0.1	Off
default	europe-west2	default	IPv4	10.154.0.0/20			10.154.0.1	Off
default	europe-west3	default	IPv4	10.156.0.0/20			10.156.0.1	Off
default	europe-west4	default	IPv4	10.164.0.0/20			10.164.0.1	Off
default	europe-west6	default	IPv4	10.172.0.0/20			10.172.0.1	Off
default	europe-west8	default	IPv4	10.198.0.0/20			10.198.0.1	Off
default	europe-west9	default	IPv4	10.200.0.0/20			10.200.0.1	Off
default	me-central1	default	IPv4	10.212.0.0/20			10.212.0.1	Off
default	me-west1	default	IPv4	10.208.0.0/20			10.208.0.1	Off
default	northamerica-northeast1	default	IPv4	10.162.0.0/20			10.162.0.1	Off
default	northamerica-northeast2	default	IPv4	10.188.0.0/20			10.188.0.1	Off
default	northamerica-south1	default	IPv4	10.224.0.0/20			10.224.0.1	Off
default	southamerica-east1	default	IPv4	10.158.0.0/20			10.158.0.1	Off
default	southamerica-west1	default	IPv4	10.194.0.0/20			10.194.0.1	Off
default	us-central1	default	IPv4	10.128.0.0/20			10.128.0.1	Off
default	us-east1	default	IPv4	10.142.0.0/20			10.142.0.1	Off
default	us-east4	default	IPv4	10.150.0.0/20			10.150.0.1	Off
default	us-east5	default	IPv4	10.202.0.0/20			10.202.0.1	Off
default	us-south1	default	IPv4	10.206.0.0/20			10.206.0.1	Off
default	us-west1	default	IPv4	10.138.0.0/20			10.138.0.1	Off
default	us-west2	default	IPv4	10.168.0.0/20			10.168.0.1	Off
default	us-west3	default	IPv4	10.180.0.0/20			10.180.0.1	Off
default	us-west4	default	IPv4	10.182.0.0/20			10.182.0.1	Off