```
→ bin cat ourhome
169.254.169.2
192.168.1.1
192.168.1.3
192.168.1.7
192.168.1.8
192.168.1.144
192.168.1.152
192.168.1.158
192.168.1.165
192.168.1.167
192.168.1.169
192.168.1.185
192.168.1.235
192.168.1.255
224.0.0.251
239,255,255,2
192.168.1.180
192.168.1.183
→ bin cat iphosts
#!/bin/bash
IPLIST="/Users/williamtylerirwin/bin/ourhome"
for ip in $(cat $IPLIST)
do
   ping -c1 $ip &> /dev/null
   if [ $? -eq 0 ]
   then
   echo $ip ping passed
   else
   echo $ip ping failed
   fi
done
   bin bash iphosts
169.254.169.2 ping failed
192.168.1.1 ping passed
192.168.1.3 ping failed
192.168.1.7 ping passed
192.168.1.8 ping failed
192.168.1.144 ping passed
192.168.1.152 ping passed
192.168.1.158 ping passed
192.168.1.165 ping failed
192.168.1.167 ping passed
```

192.168.1.169 ping failed 192.168.1.185 ping passed 192.168.1.235 ping failed 192.168.1.255 ping passed 224.0.0.251 ping passed 239.255.255.2 ping failed 192.168.1.180 ping failed 192.168.1.183 ping failed → bin