Lab 3. Set up the connectivity for computers behind NATs using a [free Google] VM with a public IP address as the lighthouse.  
  
Recommendations:  
0. <https://cloud.google.com/free/docs/free-cloud-features#compute>  
  
1. <https://github.com/slackhq/nebula>

[Read Getting started (quickly)]

2. use a data comparison utility such as Meld and [Beyond Compare] to compare the configuration files attached to see where the changes should be made.  
  
3. configure the config.yaml for the lighthouse and all participating computers.  
  
4. some useful example commands:  
nebula-cert sign -name "Lei" -ip "[192.168.100.4/24](http://192.168.100.4/24)"  
sudo nebula -config ~/.nebula/config.yaml