ssh to ec2 instance:

ssh -i <path to pem file> ubuntu@<instance’ public DNS>

ctrl+D to exit ssh session

Web server on Yani’s ec2 instance:

Public DNS: ec2-54-151-125-131.us-west-1.compute.amazonaws.com

Public IP: 54.151.125.131

Location: N. California

Web server on Amelia’s ec2 instance:

Public DNS:ec2-54-176-241-139.us-west-1.compute.amazonaws.com

Public IP:54.176.241.139

Location: N.California

Load balancer:

On Amelia’s ec2 instance:

Public DNS: ec2-54-153-99-211.us-west-1.compute.amazonaws.com

Public IP: 54.153.99.211

Location: N.California

Proxy cache in N. California:

On Yani’s ec2 instance:

Public DNS: ec2-54-177-253-119.us-west-1.compute.amazonaws.com

Public IP: 54.177.253.119

Proxy cache in S. America:

On Yani’s ec2 instance:

Public DNS: ec2-18-229-155-221.sa-east-1.compute.amazonaws.com

Public IP: 18.229.155.221

Proxy cache in N. Europe:

On Yani’s ec2 instance:

Public DNS: ec2-13-53-85-246.eu-north-1.compute.amazonaws.com

Public IP: 13.53.85.246

Master GeoDNS:

On Yani’s ec2 instance:

Public DNS: ec2-18-144-7-204.us-west-1.compute.amazonaws.com

Public IP: 18.144.7.204

Location: N. California

Slave GeoDNS:

On Yani’s ec2 instance:

Public DNS: ec2-13-52-249-10.us-west-1.compute.amazonaws.com

Public IP: 13.52.249.10

Location: N. California