## Overview:

In this exercise we will need to two create two instances:

* gateway-yourname
* www-yourname

You should use the instructions from the “AWS – Introduction” model to create each instance. One important difference exists, however – the Security Groups for each machine will be a bit different.

## Security Groups:

When creating the gateway-yourname EC2 instance, choose the “gateway-yourname” Security Group. This Security Group should allow in tcp port 22 from 0.0.0.0/0.

When creating the www-yourname EC2 instance, choose both the “base” and “www-yourname” Security Groups. Selecting these two groups should allow the following:

* tcp port 80 from 0.0.0.0/0 (in other words – a web server)
* tcp port 22 from gateway-yourname