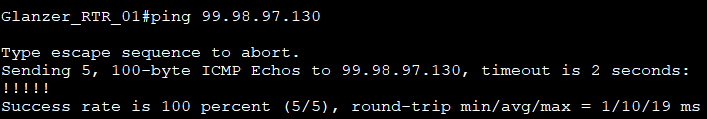
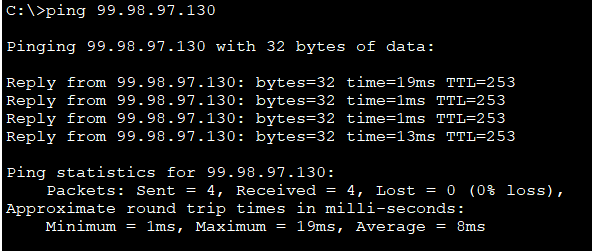
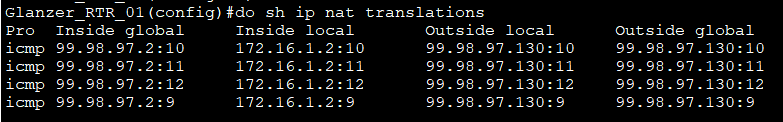
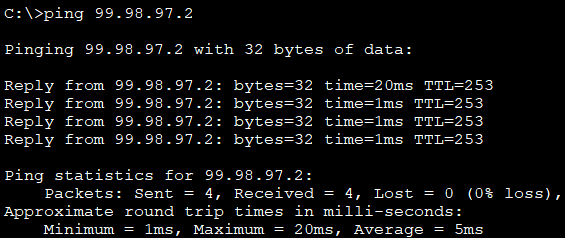
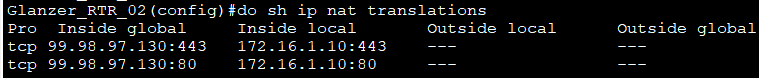
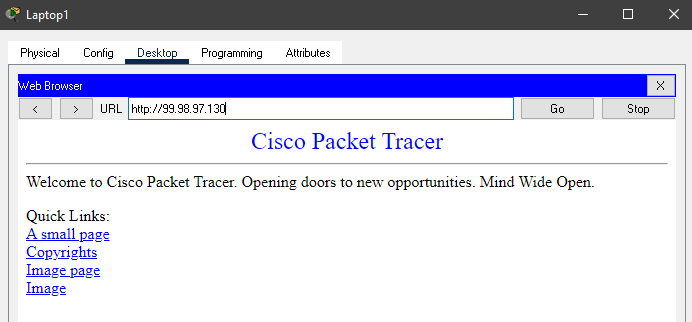
CSC387 Lab 05- NAT

## Verification Steps

1. With the default routes set up, RTR\_01 should be able to ping RTR\_02 successfully.
2. Once your NAT is set up on RTR\_01, Laptop 1 should be able to ping RTR\_03 at **99.98.97.130**. If that is successful run the command **show ip nat translations** on RTR\_01 and take a screenshot of the translation.
3. On RTR\_01, do a **show run** and take a single screenshot that shows the commands that start with:
   1. ip nat pool
   2. ip nat inside
   3. access-list
4. Ping from Laptop 2 to RTR\_01.If that is successful, do a **show ip nat translations** and take a screenshot of your NAT table.You should see the laptop’s translations through PAT and the static mappings for the web server.
5. Browse to the webserver at [http://99.98.97.130](http://99.98.97.130/) from Laptop 1. If the webpage opens, take a screenshot.