Lab #8 **CSCI 201**

Title

Networking Worksheet

Lecture Topics Emphasized

Networking Theory

Introduction

Networking is a very important topic for everyone, but especially for computer scientists. There are very few programs that operate outside of a network, and many companies nearly shut down if their network and/or internet connection fails. Network administrators are tasked with keeping a network running, but programmers definitely need to understand the basics of how computers connect to a network and operate.

Description

This lab is going to give you some experience answering some networking questions to ensure that you understand how IP addresses, subnets, NAT, DHCP, routers, and the internet behave in a general sense. There is a lot more information about networking that can be learned, but hopefully you will understand more about your computer and the networks to which it connects after completing this lab.

Par

rt 1 - Your Computer
1. What is the IPv4 address of your computer?
<u>Dotted decimal notation</u>
Binary notation
2. What is the IPv6 address of your computer?
<u>Dotted decimal notation</u>
Binary notation
3. Is your IP address public or private?
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4.	What IPv4 c	lass is your cor	nputer on?		
	A	В	С	D	E
5.	What is the	IPv4 network a	ddress of your	computer?	
<u>Do</u>	otted decimal	<u>notation</u>			
Bi	nary notation				
	•				
6.	What is the	IPv4 subnet ma	ask of your con	nputer?	•
Do	otted decimal	<u>notation</u>			
Bi	nary notation				
7.	What is the	IPv4 network a	nd subnet add	ress of your co	nputer?
<u>Do</u>	otted decimal	<u>notation</u>			
<u>Bi</u>	nary notation				
8.	How many	hosts can be on	the same netw	vork as your coi	mputer?
9.	How many	hosts can be on	the same subr	net as your com	puter?

10. What is t	he gateway IPv	4 address of you	r computer?		
Dotted decir	nal notation				
<u>Binary notat</u>					
11. What is o		IPv4 address of		•	
Dotted decir	nal notation				
<u>Binary notat</u>	<u>ion</u>				
Part 2 – Other C	omputers	•			
12. What is t	he IPv4 address	s of USC's web se	erver (i.e. the se	rver at location <u>v</u>	vww.usc.edu)?
Dotted decir	nal notation				
<u>Binary notat</u>	ion				
10 I.ala: ala	ID-4 alogo is the		luana?	•	
13. In which	B	e above IPv4 add C	D	E	
		e public or priva		Ľ	
Pul	olic	Private			
255.255.2	55.224. Answer	is assigned the II the following qu address in binar	uestions.	.215.75.33 with a	subnet mask of

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b.	What is the s	ubnet mask in l	oinary notatio	n?		
c.	What IPv4 cl	ass is the IPv4 a	uddress?		•	
С.				D	T.	
	A	В	С	D	Е	
d.	What is the n	network address	s of the IPv4 a	ddress?		
Do	otted decimal r	notation_				
Biı	nary notation					
		•				
e.	What is the n	etwork and sub	onet address c	ombination of	the IPv4 address?	
Do	otted decimal 1	<u>notation</u>				
Biı	nary notation					
f.	What is the b	oroadcast addre	ss for this sub	net?		
Do	otted decimal r	<u>notation</u>				
Biı	nary notation					
	TA71 (* .1	. (ID 4 1				/·
g.	what is the r dotted decim		dresses that c	an assigned to	hosts on this subnet	(1r
	Start					
		•	•	•		
	End					
		•	•			

	i. How many hosts can be part of the subnetwork?
16.	Your co-worker who went to UCLA tells you that DHCP is not enabled at your new job, so you should just use the same IP address that you have at home to connect to the internet. He told you it should work because your computer is communicating with a unique public IP address at home, so no other computer in the world would have it. When you try this, your computer does not have internet access. Give two reasons why.
	Reason #1
	Reason #2
17.	Perform a trace route to http://www.facebook.com . From those two trace routes, draw a diagram showing the routers the data goes through to get there. Your diagram should include squares for the hosts, circles for the routers, and a cloud around the routers that are not part of your network, Amazon's network, or Facebook's network. Include the IPv4 address of all of the devices (if possible)

h. How many hosts can be part of the network?

and us	e following ques ses static IP addı I use 87.199.3.10	esses insteac	d. A network a	dministrator ha	have DHCP ena as told you that	abled : you	
	What is the IPv		A	В	С	D	E
	What is the IPvotted decimal no		ddress?				
<u>Bi</u>	nary notation						
			•		•		
C.	What is the IPv	4 broadcast	address for the	network?			
<u>Do</u>	otted decimal no	<u>tation</u>					
<u>Bi</u>	nary notation						
d.	How many hos	sts can be on					
	What is the substeed decimal no						
<u>Bi</u> 1	nary notation						
		•	•		•		
f.	What is the net	work and su	bnet address co	ombination?			
<u>Do</u>	otted decimal no	<u>tation</u>					
<u>Bi</u>	nary notation						
g.	How many hos	sts can be on	the subnetwork	k?			

	h. What is the broadcast address for the subnetwork?
	Dotted decimal notation
	Binary notation
	i. What is the first assignable host address for the subnetwork?
	<u>Dotted decimal notation</u>
	Binary notation
	j. What is the last assignable host address for the subnetwork?
	<u>Dotted decimal notation</u>
	Binary notation
19.	Your friend comes over to your house on July 19, 2017 between 3:00-4:00p.m., and you let him connect through your WiFi network. Two weeks later, there is a knock on your door from a police officer saying that there was illegal activity coming from your computer at 3:30p.m. on July 19, 2017. You insist that it wasn't your computer, but the officer says that the IP address committing the crime is the public IP address your ISP assigned to you. a. What device on your network has that public IP address?

b. Explain how NAT works.

Give two reasons how can you protect yourself against illegal activity on your network.
Reason #1
Reason #2
If you could go back in time, how could you track that the activity originated from your friend instead of you?

Grading Criteria

Labs are not graded based on any given criteria but are instead graded on effort and attendance. If you arrived to lab within the first 10 minutes and worked on it the for the entire duration of the lab, you will receive full credit regardless of whether you completed it. TAs will not grade labs until after at least half the lab period has elapsed. Use the lab time as an opportunity to more fully understand the course material and ask your TA questions.