CSIS 3230 Computer Networking Principles Group Lab Report 6 – LANs and Routing Names: 1. Connecting to your router All hosts on the LAN can successfully ping the router's LAN IP address 2. Router interface configuration Router can ping computers on your LAN a) b) What IP address and MAC address are shown by the command? show interface fastethernet0/0 IP: MAC: c) Summarize the information displayed by the command: show ip interface brief Router can ping another router's backbone address 3. Update the DHCP server a) Clients can ping both interfaces on the router

b) Server can ping both interfaces on the router

	c)	Write down to	•	estination and gat	eway that are added by the	
		Destination		Gateway		
4.	Cor	nfigure routir	ıg			
	Ro	uting Checklis	<u>st:</u>			
	All computer on your LAN can ping the router's LAN IP address					
	All computer on your LAN can ping the router's WAN IP address					
	All computers on your LAN can ping routers on other LANs					
	All computers on your LAN can ping computers on another LAN					
		All computers	s on your LAN can pin	g 10.20.18.10		
5.	Rοι	ıter informat	ion gathering			
a)	<u>Summarize/describe</u> the information provided by the show ip route commands.					
	Describe the entries that are marked with C and why they have this mark					
	Describe the entries that are marked with R and why they have this mark					
b)	ger			•	don't list the entries, ated – your LAN, other	

c)	How much processor memory is available in the router?					
	How much buffer space is allocated?					
6.	LAN path analysis					
a)	Describe the hops from your PC to the destination shown in the traceroute output					
b)	Describe the contents of the payload of RIP packets.					
	What is the destination IP address of the RIP packets?					
c)	Note the MAC address of ping reply packets coming from a computer on another LAN – which actual device has that MAC address?					