Report for ARP

Name:		Student USN:		Date:
Part I				
1	a. Hardware type:		b. Protocol type:	
	c. Hardware length:		d. Protocols length:	
	e. Operation code: Meaning:			
	f. Source hardware address.		g. Source IP addre	ess?
	h. Destination hardware address:		i. Destination IP a	nddress:
2	Are answers to question 1 verified by the information in the detail pane lane?			
3	Type of destination hardware address:			
	Which interface does the destination hardware address define?			
4	Number of bytes of 0s:			
	Explain.			
Part II				
1	a. Hardware type:		b. Protocol type:	
	c. Hardware length:		d. Protocols lengt	h:
	e. Operation code:			
	f. Source hardware address.		g. Source IP addre	ess?
	h. Destination hardware address:		i. Destination IP a	nddress:
2	Are answers to question 1 verified by the information in the detail pane lane?			
3	Type of destination hardware address:			
	Which interface does the destination hardware address define?			