COMP3721 – Assignment Four – Fall 2008

General Instructions

- You may work with one partner for this assignment. Your partner may be from your set or another full-time CST set.
- You and your partner may discuss any and all details of each question freely. You may also discuss questions in broad terms with others, particularly in lab, but ultimately your answers should show sufficient individuation from others' answers reflecting your work in answering the questions.
- All work submitted is subject to the standards of conduct as specified in BCIT Policy 5002.

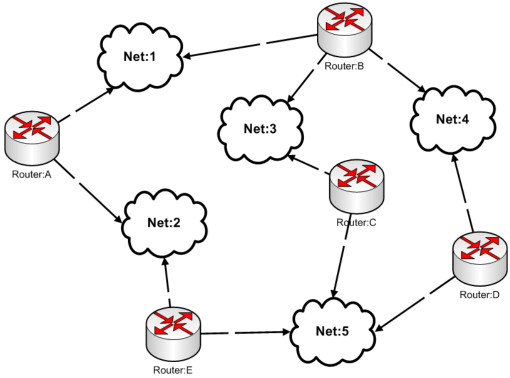
Submissions

- This assignment is due Friday, December 5, 2008 by 1600 hrs at the latest. Late assignments will not be accepted.
- Submit you assignment to your <u>lab instructor's assignment box</u> in the SW2 connector.
- Your submissions must include a cover page clearly specifying your name, student number and set. If working with a partner, this information should be provided for each partner.

Marking

The assignment consists of 6 questions totaling 35 marks.

1. Consider the network shown below:

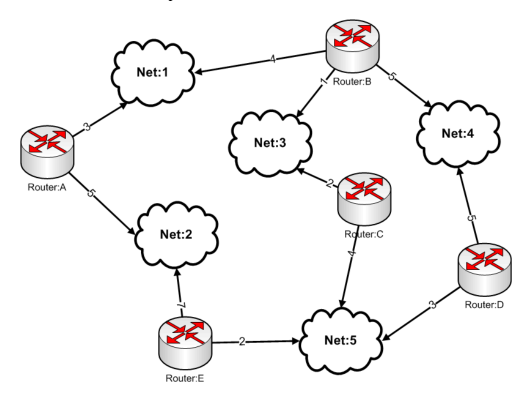


Distance vector routing is used - measured delay is used rather than hop count. The measured delays from router C to routers B, D, and E are 3, 5, and 5, respectively. C receives the following three distance vectors:

To	В	E	D
Net:1	4	10	9
Net:2	15	7	10
Net:3	1	4	5
Net:4	5	7	5
Net:5	8	2	3

What is C's new routing table? Give both the outgoing network and router to use as well as the expected delay.

2. Router A has accumulated the following view of the network through receipt of a series of link state packets:



Apply Dijkstra's shortest-path algorithm to determine A's routing table. Your solution must show the intermediate steps in running Dijkstra's algorithm — the correct final routing table alone is not sufficient.

- 3. An educational institute has 150 LANs with 100 hosts in each LAN.
 - a. Suppose the university has one Class B address. Design an appropriate subnet addressing scheme.
 - b. Design an appropriate CIDR addressing scheme.

4. A router has the following entries in its routing table:

Address/Mask	Next Hop	
135.46.56.0/22	Interface 0	
135.46.60.0/22	Interface 1	
192.53.40.0/23	Router 1	
Default	Router 2	

For each of the following IP addresses, what does the router do if a packet with that address arrives?

- a. 135.46.63.10
- b. 135.46.57.14
- c. 135.46.52.2
- d. 192.53.40.7
- e. 192.53.56.7
- 5. Examine the following (complete) **raw fame**, which was captured using tcpdump:

0000	aa bb cc dd ee ff 00 e0 4c 39 2f 73 08 00 45 00	L9/sE.
0010	00 38 85 1c 00 00 40 01 73 84 c0 a8 00 0b c0 a8	.8@.s
0020	00 c9 04 00 0c 36 00 00 00 00 45 00 00 1c 55 1e	6EU.
0030	00 00 40 06 15 ab 01 02 03 04 05 06 07 08 00 00	@
0040	00 00 00 08 ef c1	

Analyze the frame in detail and provide the following information:

- (a). All the protocol types carried in the frame
- (b). All of the available address information (IP addresses, ports, etc)
- (c). The **type** and **function** of this datagram.
- (d). All the key control field settings such as: Flag bits, TTL, TOS, Fragmentation.
- (e). Header lengths and the total datagram size.

6. Examine the following (complete) **raw fame**, which was captured using tcpdump. Provide an analysis similar to that in question #8 above.

.P.....E. ..0.@.....Bf .c...P....3...P. Dp....GET / HTTP /1.1..Accept: im age/gif, image/x -xbitmap, image/ jpeg, image/pjpe g, application/x -shockwave-flash , application/vn d.ms-powerpoint, application/vnd .ms-excel, appli cation/msword, * /*..Accept-Langu age: ru..Accept-**Encoding:** gzip, deflate..User-Ag ent: Mozilla/4.0 (compatible; MS IE 6.0; Windows NT 5.0; MRA 4.1 (build 00975); . **NET CLR 1.1.4322** ..Host: www.goo gle.ca..Connecti on: Keep-Alive.. Cookie: PREF=ID= d35201f08740fd8d :LD=en:TM=111801 0398:LM=11180103 98:S=3Ugh2-Hkkep xoUDx; testcooki

e=....