1. **IP addressing**

   Consider the IPv4 address 128.239.253.6

   a) Assuming we’re using class-based addressing, explain i) what “class” the address is and ii) what is the address of the network part and iii) what is the address of the host part

   i) this is a class B address
   ii) the network part is 128.239.x.x (saying 128.239 or 128.239/16 or 128.239.0.0/16 is fine too)
   iii) the host part is 253.6 (or any reasonable description thereof)

   b) Assume that we’re using classless (i.e., CIDR) addressing and the longest matching advertised route cover this address is 128.239.128.0/17. As with part “a” above explain i) what is the network part of the address and ii) what is the host part

   i) 128.239.128.0/17 (or anything that describes the first 17 bits of the address)
   ii) 111.6 (or anything that describes the last 15 bits of the address)

   c) Inside the organization that owns this network (UCSD incidentally) they further subdivide the host part of the address (from part b above) into a subnet prefix and host address (let suppose the least significant 8 bits represent the host and the remainder identifies the subnet inside CMU). How many different LANs can be supported with this subnetting architecture?

   If there are 15 bits in the host part and 8 are used for hosts within a subnet, then there are 7 bits for subnetting, or 128 distinct subnets (I’m also ok with the answer 127 if they want to argue that the all 0 subnet won’t be allowed)
2. **DV Routing**

Consider the following network using distance vector routing:

![Network Diagram]

Suppose an additional link is added connecting A and D with cost 2. List the distance vector updates that will be sent for the system to reconverge (the first update, from A, is listed below). Assume that updates occur simultaneously in rounds (i.e., at a set time each node transmits their distance vectors to their neighbors). You only need list DV updates in a route that have changed since the last round. [also: ignore split horizon or poison reverse in this example]

Round 1:
- A: 0, 6, 5, 2, 1 (reflecting only the change in the AD link)
- D: 2, 3, 2, 0, 2 (reflecting only the change in the AD link)

Round 2:
- A: 0, 5, 4, 2, 1 (A’s cost to B and C is updated by D’s vector from round 1)
- C: 4, 1, 0, 2, 4 (C’s cost to A is updated by D’s vector from round 1)

Round 3:
- B: 5, 0, 1, 3, 5 (B’s cost to A is updated by C’s vector from round 2)

Done
3. **Link State Routing**

For the network show, complete the table below showing how the link-state algorithm builds the routing table for node D. Assume all link-state updates have been distributed (i.e., this is just the shortest path algorithm calculation) The syntax used below is as follows:
(destination, distance, via which node)


![Diagram of network showing nodes A, B, C, D, E, and F]

<table>
<thead>
<tr>
<th>Confirmed</th>
<th>Tentative</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. (D, 0, -)</td>
<td>(A, 12, A) (E, 4, E)</td>
</tr>
<tr>
<td>2. (D, 0, -)</td>
<td>(A, 12, A) (B, 7, E) (C, 6, E)</td>
</tr>
<tr>
<td>3. (D, 0, -)</td>
<td>(A, 11, E) (B, 7, E) (F, 14, E)</td>
</tr>
<tr>
<td>4. (D, 0, -)</td>
<td>(A, 11, E) (F, 14, E)</td>
</tr>
<tr>
<td>5. (D, 0, -)</td>
<td>(F, 14, E)</td>
</tr>
<tr>
<td>6. (D, 0, -)</td>
<td>(F, 14, E)</td>
</tr>
</tbody>
</table>