CSE 473 – Introduction to Computer Networks

## Quiz 2

Your name here: 9/24/2013

1. (5 points). The table at right represents a forwarding table for an IP router (for simplicity, we are using 8 bit addresses).

If a packet arrives with destination address 0101 0011, what output is it sent to, and what is the IP address of the next network-level component to receive the packet?

	next hop	
prefix	output	address
101*	2	1010 1111
0100*	4	0100 0110
0010 0*	6	ı
1010 1*	7	ı
0101 0*	5	0101 0011
1011 00*	3	1011 0000
0101 11*	1	0101 1100
0010 01*	9	- 1

If a packet arrives with destination address 1010 1110, what output is it sent to, and what is the IP address of the next network-level component to receive the packet?

Does the address 1011 0000 belong to a host or a router? How do you know?

2. (5 points). Suppose a server with IP address 1.2.3.4 starts executing the following lines of java.

```
ServerSocket sock = new ServerSocket();
sock.bind(InetSocketAddress("1.2.3.4",14357));
Socket connsock1 = sock.accept();
Socket connsock2 = sock.accept();
InetAddress x = connsock1.getInetAddress();
InetAddress y = connsock2.getLocalAddress();
Now, suppose a host with IP address 2.3.4.5 executes the following lines.
Socket sockA = new Socket();
sockA.bind(InetSocketAddress("2.3.4.5",23456))
sockA.connect(InetSocketAddress("1.2.3.4",14357))
```

A short while later, another host with IP address 3.4.5.6 executes the following lines.

```
Socket sockB = new Socket();
sockB.bind(InetSocketAddress("3.4.5.6", 54321))
sockB.connect(InetSocketAddress("1.2.3.4",14357))
```

At this point, how many sockets are there at the server?

At this point, how many sockets are there at the server?

How many port numbers are being used at the server?

What are the values of the variables *x* and *y* at the server?