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Assignment -10

Networking Basics - Subnetting (100 points)

Understanding subnetting takes time and practice. Using the methods covered during the class, fill in the following tables for **Network**, **broadcast**, **first IP**, **Last IP** and **Max**. **Hosts in the network**.

The column for IP address should be in Decimal format for each, except number of hosts. (Refer to the examples in the slide for week 10-Networking Basics)

Yellow = host address
Red = network address

Task-A: (50 Points)

Category	IP Address	Binary Format
Address	192.168.100.4	11000000.10101000.01100100.00000100
Netmask	28	11111111.11111111.11111111.11110000
Network address	192.168.100.0	11000000.10101000.01100100.0000 <mark>0000</mark>
Broadcast address	192.168.100.15	11000000.10101000.01100100.00001111
First IP	192.198.100.1	11000000.10101000.01100100.00000001
Last IP	192.198.100.14	11000000.10101000.01100100.00001110
Maximum host in the network	2 ⁴ – 2 = <mark>14</mark>	

Task-B: (50 points)

Category	IP Address	Binary Format
Address	170.1.0.0	10101010.00000001.00000000.00000000
Netmask	26	11111111.1111111111111111111111000000
Network address	170.1.0.0	10101010.00000001.00000000.00 <mark>000000</mark>
Broadcast address	170.1.0.63	10101010.00000001.00000000.00111111
First IP	170.1.0.1	10101010.00000001.00000000.00000001

Last IP	170.1.0.62	10101010.00000001.00000000.00111110
Maximum host in the network	2 ⁶ – 2 = <mark>62</mark>	