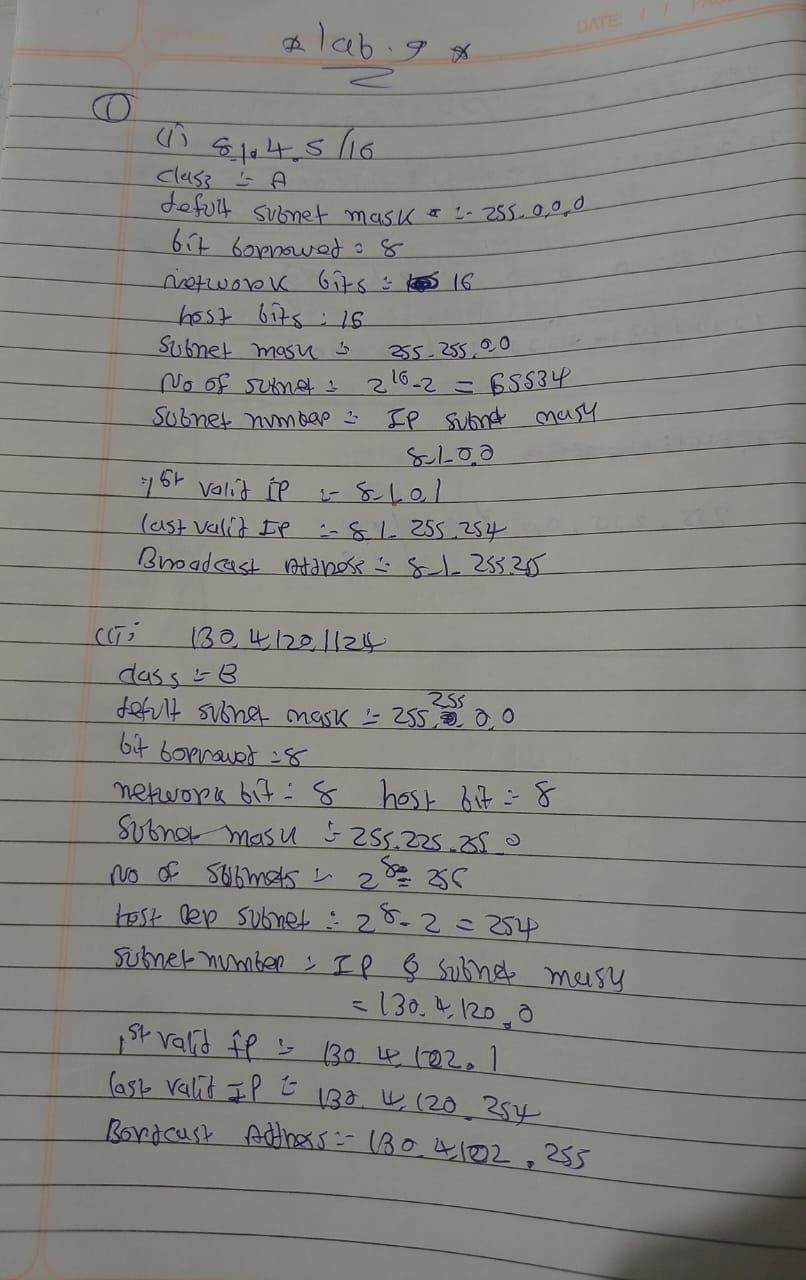
Study of IP Addressing and sub-netting.

**Practical Assignment #09:**

1. Find default subnet marks, network bits, host bits, hosts per subnet, no of subnets, subnet number, 1st valid IP address, last valid IP address, and broadcast address.
   1. 8.1.4.5/16
   2. 130.4.102.1/24
   3. 199.1.1.1/24
   4. 130.4.102.1/22
   5. 199.1.1.100/27



A close-up of a notebook

Description automatically generated

A notebook with writing on it

Description automatically generated

1. A host in a class C network has been assigned an IP address 192.168.17.9. Find the number of addresses in the block, the first address, and the last address.

A close-up of a piece of paper

Description automatically generated

1. An address in a block is given as 185.28.17.9. Find the number of addresses in the block, the first address, and the last address.

A piece of paper with writing on it

Description automatically generated

1. A block of addresses is granted to a small organization. We know that one of the addresses is 205.16.37.39/28. What is the first address, last address, number of addresses in a block.

A close-up of a paper

Description automatically generated

1. Subnet the IP address 216.21.5.0 into 30 hosts in each subnet. Find Class, Default Mask, Bit Borrowed, New subnet mask, No. of Hosts & Subnet, Network Ranges (Subnets).

A piece of lined paper with writing

Description automatically generated

1. Subnet the IP address 192.10.20.0 into 52 hosts in each subnet. Find Class, Default Mask, Bit Borrowed, New subnet mask, No. of Hosts & Subnet, Network Ranges (Subnets).

A close-up of a notebook

Description automatically generated