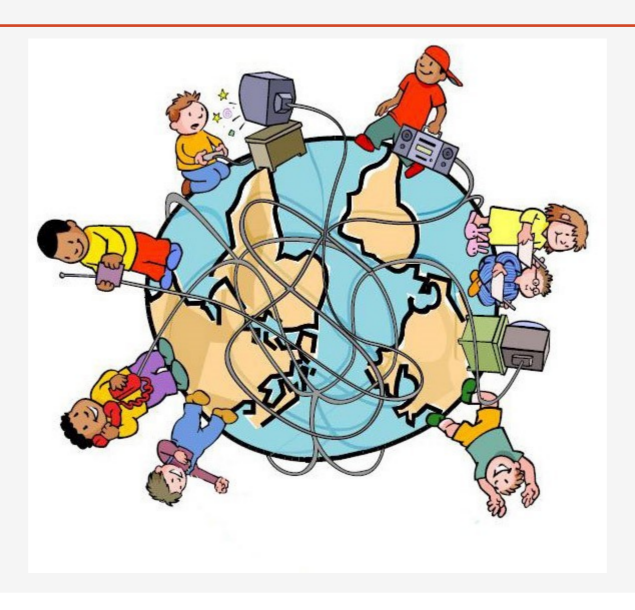
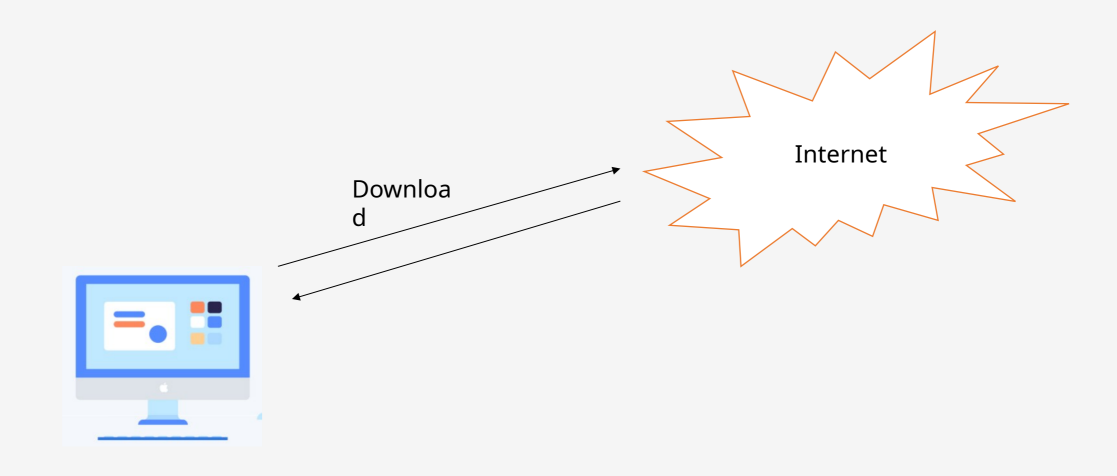
IP ADDRESS





Home address

House: 100

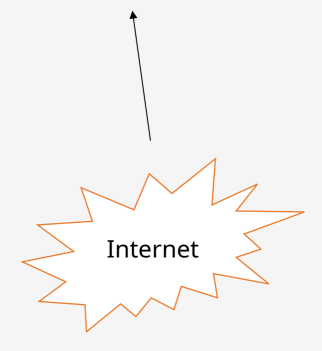
Street: Tajmahal Road

Area: Mohammadpur

City: Dhaka

Country: Bangladesh

IP Address 70.54.14.178



70.54.14.178

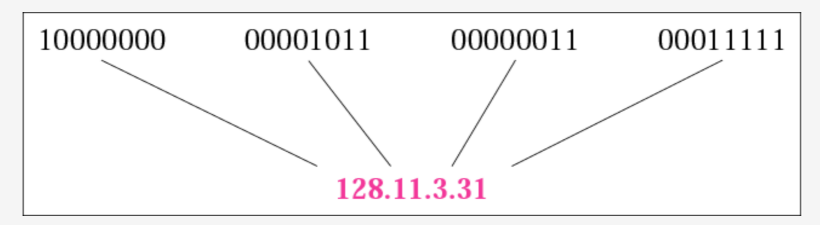
Internet Protocol

IP V4

&

IP V6

32 bits



0-255



The address space of IPv4 is 2^{32} or 4,294,967,296.

EXAMPLE

Find the error, if any, in the following IP addresses:

a. 111.56.045.78

b. 221.34.7.8.20

c. 75.45.301.14

d. 11100010.23.14.67

Solution

- a. There are no leading zeroes in dotted-decimal notation (045).
- b. We may not have more than four numbers in an IP address.
- c. In dotted-decimal notation, each number is less than or equal to 255; 301 is outside this range.
- d. A mixture of binary notation and dotted-decimal notation is not allowed.

IP v4 Limitations and IP v6

IP V4

&

IP V6