Computers participating in a network such as the Internet each have at least one network address. An address fulfills the functions of identifying the host and locating it on the network. The most common network addressing architecture is Internet Protocol version 4 (IPv4), which consists of 32 bits. An IP address is divided into two logical parts, the network prefix and the host identifier. All hosts on a subnetwork have the same network prefix. This prefix occupies the most-significant bits of the address. The number of bits allocated within a network to the prefix may vary between subnets, depending on the network architecture. The modern standard form of specification of the network prefix is Classless Inter-Domain Routing (CIDR) notation, which counts the number of bits in the prefix and appends that number to the address after a slash (/) character separator. For example, the IPv4 network 192.0.2.0 with the subnet mask 255.255.255.0 is written as 192.0.2.0/24.

To determine whether an IP address is within a subnetwork, we can simply check the most-significant bits by using the subnet mask. If the most-significant bits of such IP address are the same as those of the host identifier, then it is within the subnetwork. Your goal is to write a program to check which addresses are within a given subnetwork.

A possible procedure for checking could be: Separate CIDR notation into host identifier h and prefix length p Store the host identifier into a 32-bit unsigned integer  $h\_int$  For each address

Store it into a 32-bit unsigned integer ip\_int

Compare the most significant p bits of in\_int\_and b\_int using sul-

Compare the most significant p bits of ip\_int and h\_int using subnet mask End For

#### Requirement: use bitwise operators to manipulate bits

#### Input

The input has several cases. Each case starts from a number n, indicating the number of addresses to be examined, and then the CIDR notation, and the n IP addresses follow. The input ends with a single 0.

### **Output**

For each case, the output is enclosed by two dashed lines with 80 dashes (-). Following the upper dashed line, the first line should contain the format "The following addresses are within the subnetwork CIDR:", where CIDR should be replaced by the input CIDR notation. After that, the output should list all the input IP addresses which are within the subnetwork. Each two consecutive cases should be separated by a newline.

# Sample Output

The following	addresses	are withir	n the subnetwork	< 77.0.0.0/8:
77.111.57.42				
77.217.16.170				
77.90.161.233				
77.162.248.6				
77.110.239.41				
77.11.136.90				
77.197.209.147	7			
77.29.199.136				
77.147.241.86				
77.223.250.226	5			

## **Sample Input**

77.0.0.0/8 77.111.57.42 77.217.16.170 79.79.154.50 77.90.161.233 72.224.27.137 121.243.86.238 81.190.101.22 64.127.125.177 79.206.215.1 77.162.248.6 76.209.165.187 77.110.239.41 77.11.136.90 79.162.61.178 74.115.156.86 76.16.58.141 78.164.254.113 71.0.237.139 76.56.30.153 75.223.107.95 77.197.209.147 44.167.46.94 66.229.167.144 93.34.216.180 79.76.55.175 76.251.108.56 67.215.109.169 77.29.199.136 75.237.229.49 77.147.241.86 65.2.180.208 79.149.113.100 78.40.228.247 72.105.54.114 78.2.60.222 77.223.250.226 76.197.211.234 81.166.205.149

78.48.121.95 32.35.183.88