## **Computer Networks**

## **Experiment - 7**

## Code:-

```
import math
def findClass(ip):
  if 0 \le p[0] \le 127:
     print("Network Address is : ", ip[0])
     print('No. of IP addresses possible: ', 2 ** 24)
     return "A", '255.0.0.0'
  elif 128 <= ip[0] <= 191:
     ip = [str(i) for i in ip]
     print("Network Address is: ", ".".join(ip[0:2]))
     print('No. of IP addresses possible: ', 2 ** 16)
     return "B", '255.255.0.0'
  elif 192 <= ip[0] <= 223:
     ip = [str(i) for i in ip]
     print("Network Id is: ", ".".join(ip[0:3]))
     print('No. of IP addresses possible: ', 2 ** 8)
     return "C", '255.255.255.0'
  elif 224 <= ip[0] <= 239:
     print("In this Class, IP address is not divided into Network and Host ID")
     return "D"
  else:
     print("In this Class, IP address is not divided into Network and Host ID")
     return "E"
def Subnetting(ip, num, className, ip_addresses):
  temp = 0
  if className == "A":
     place2 = ip addresses / (256 ** 2)
     for i in range(num):
        print(f"Subnet {i} => ")
        print(temp)
        print("Subnet Address: ", ip[0] + '.' + str(temp) + '.0' + '.0')
        temp += int(place2)
        print("Broadcast address: ", ip[0] + '.' + str(temp - 1) + '.255' + '.255')
        print("Valid range of host IP address: ", ip[0] + '.' + str(temp -
int(place2)) + '.' + '0' + '.1' + '\t-\t' + ip[0] + '.' + str(temp - 1) + '.254' +
'.254')
        print()
  elif className == "B":
```

```
place2 = ip_addresses / 256
     for i in range(num):
        print(f"\nSubnet {i} => ")
        print("Subnet Address: ", ".".join(ip[0:2]) + '.' + str(temp) + '.0')
        temp += int(place2)
       print("Broadcast address: ", ".".join(ip[0:2]) + '.' + str(temp - 1) +
'.255')
       print("Valid range of host IP address: ", ".".join(ip[0:2]) + '.' +
str(temp - int(place2)) + '.1\t-\t' + ".".join(ip[0:2]) + '.' + str( temp - 1) + '.254')
        print()
  elif className == "C":
     for i in range(num):
        print(f"\nSubnet {i} => ")
        print("Subnet Address: ", ".".join(ip[0:3]) + '.' + str(temp))
        temp += int(ip_addresses)
        print("Broadcast address: ", ".".join(ip[0:3]) + '.' + str(temp - 1))
        print("Valid range of host IP address: ", ".".join(ip[0:3]) + '.' +
str(temp - int(ip_addresses) + 1) + '\t-\t' + ".".join(ip[0:3]) + '.' + str( temp - 2))
        print()
  else:
     print("In this Class, IP address is not divided into Network and Host ID")
def subnetmask(num, network mask):
  var = '1' * int(math.log(num, 2))
  var1 = '0' * (8 - int(math.log(num, 2)))
  binary num = var + var1
  network mask = network mask.split('.')
  network mask = [i for i in network mask if i != '0']
  network mask.append(str(int(binary num, 2)))
  while len(network_mask) < 5:
     network_mask.append('0')
     print('Subnet Mask ', ".".join(network_mask[0:4]))
ip = input("Enter the IP address: ")
ip = ip.split(".")
ip = [int(i) for i in ip]
lst = findClass(ip)
networkClass = Ist[0]
print("Given IP address belongs to class: ", networkClass)
ip = [str(i) for i in ip]
network mask = lst[1]
print('Network Mask : ', network_mask)
num subnet = int(input('\nNo. of subnets(power of 2) : '))
num ip = int(2 ** (8 * (68 - ord(networkClass))) / num subnet)
print('The no. of bits in the subnet id: ', int(math.log(num_subnet, 2)))
```

if ord(networkClass) < 68:
 print('Total no. of IP addresses possible in each subnet : ', num\_ip)
 Subnetting(ip, num\_subnet, networkClass, num\_ip)
 subnetmask(num\_subnet, network\_mask)</pre>

## **Output:-**

