Lab 03: IPv6 Address

	,	` '		
Bài tập 1: Loại bỏ	1. ~	. 1_1. ^ ^ 41. ! ^4		1. ? ID(
Rai tan i'i dai no	nnirng sa u	i kinong can thiet	Trong cae di	a chi ipya sali
քա ար 1. քաա ա	mung so o	Knong can and	uong cac ai	a cili ii vo saa
• 1	_			

1. 0000:0000:0000:0000:0000:0000:0000
2. 0000:0000:0000:0000:0000:0000:00001
3. 2000:0000:0000:0000:0000:ABCD:0000:0025
4. 3F00:0090:0000:0000:0000:0098:0000:0001
5. 2001:3756:0005:0000:ACAD:0000:0000:0025
6. 3FFF:FF00:0000:0000:ACAD:0000:0000:0127
7. 2001:0000:0000:ABCD:FFFF:0000:0000:0001
8. 3ABC:0001:ACAD:0000:0000:1234:0000:0005
9. FC00:0000:0000:3E00:1275:0000:0034
10. FE95:FC6C:C540:0000:0000:0000:9800
11. FF00:ACAD:0000:0000:1234:0000:00001



Bài tập 3: Loại bỏ số 0 trong IPv6 và rút gọn định dạng.

1. 0000:0000:0000:0000:0000:0000:0000
2. 0000:0000:0000:0000:0000:0000:0000
3. 2000:0000:0000:0000:0000:ABCD:0000:0025
4. 3F00:0090:0000:0000:0000:0098:0000:0001
5. 2001:3756:0005:0000:ACAD:0000:0000:0025
6. 3FFF:FF00:0000:0000:ACAD:0025:0000:0127
7. 2001:ACAD:0000:ABCD:FFFF:0000:0000:0001
8. 3ABC:0001:ACAD:0000:0000:1234:0000:0005

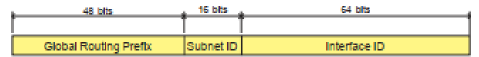
9. FC00:0000:0000:0000:3E00:1275:0000:0034

10. FE95:FC6C:C540:0000:0000:0000:0000:9800				
11. FF00:ACAD:0000:0000:1234:0000:00001				
Bài tập 4: Chuyển đổi các địa chỉ IPv6 sau thành dạng ban đầu				
1. 2000::1				
2. ::1				
3. 2001:0:0:0:0:ABCD:0:127				
4. 3E80:0070::0098:0000:0001				
5. 2FFF:38:5:0:ACAD::5				
6. 3FFF::ACAD:25:0:100				
7. 2002:ACAD:0:1BCD:FFFF::4				
8. 3FAA:0025:ACAD::ABCD:0000:0005				

9. FFFF::4E00:1235:0:34

10. 3E01:6C:40::9800

Subnetting IPv6



Unlike IPv4 which requires you to borrow bits from the host portion, IPv6 has 16 bits or four hexadecimal numbers built into the address specifically allocated for creating subnets. A /48 address will allow you to have a single subnet or up to 65,536 subnets.

Lets say that your ISP has assigned you the 2001:ACAD:1234::/48 IPv6 address.

Global Routing Prefix Subset Interface ID 2001:ACAD:1234:0000:0000:0000:0000:0000

Basic subnetting in IPv6 was designed to make subnetting a very simple process. Start at the /64 bit and start counting up until you've used all the available bits in the subnet ID. It really is that simple!

2001:ACAD:1234:0000:0000:0000:0000:0000/64 1st subnet 2001;ACAD:1234:0001:0000:0000:0000:0000/64 2nd subnet 2001:ACAD:1234:0002:0000:0000:0000:0000/64 3rd subnet 2001-ACAD:1234-0003-0000-0000-0000-0000/64 4th subnet 5th subnet 2001:ACAD:1234:0004:0000:0000:0000:0000/64 2001;ACAD:1234:0005:0000:0000:0000:0000/64 6th subnet. 2001;ACAD:1234:0006:0000:0000:0000:0000/64 7th subnet 8th subnet 2001:ACAD:1234:0007:0000:0000:0000:0000/64 2001;ACAD:1234:0008:0000:0000:0000:0000/64 9th subnet 2001;ACAD:1234:0009:0000:0000:0000:0000/64 10th subnet 2001;ACAD:1234:000A:0000:0000:0000:0000/64 11th subnet 2001;ACAD:1234:000B:0000:0000:0000:0000/64 12th subnet 2001;ACAD:1234;000C:0000:0000:0000:0000/64 13th subnet 2001:ACAD:1234:000D:0000:0000:0000:000084 14th subnet 2001:ACAD:1234:000E:0000:0000:0000:0000/64 15th subnet 2001:ACAD:1234:000F:0000:0000:0000:0000/84 16th subnet 2001;ACAD:1234:0010:0000:0000:0000:0000/64 17th subnet 2001:ACAD:1234:0011:0000:0000:0000:0000/64 18th subnet 2001:ACAD:1234:0012:0000:0000:0000:0000/64 19th subnet 2001:ACAD:1234:0013:0000:0000:0000:0000/64 20th subnet

Each subnet contains over 18 quintillion addresses.

(Lots of subnets omitted for space.)

2001:ACAD:1234:FFFC:0000:0000:0000:0000/64 65,533rd subnet 2001:ACAD:1234:FFFD:0000:0000:0000:0000/64 65,534th subnet 2001:ACAD:1234:FFFE:0000:0000:0000:0000/64 65,535th subnet 2001:ACAD:1234:FFFF:0000:0000:0000:0000/64 65,536th subnet

```
Bài tập 1: ISP của bạn đã cấp cho bạn địa chỉ IPv6 2000: ACAD:1234:6600::/56
Có bao nhiêu / 64 mang con có sẵn với địa chỉ này?
Bốn mang con /64 đầu tiên là gì?
Hai mạng con /64 cuối cùng trong phạm vi này là gì?
Bài tập 2: ISP của bạn đã cấp cho bạn địa chỉ IPv6 3FFF:5801:DEAF::/48
Có bao nhiêu / 64 mạng con có sẵn với địa chỉ này?
Bốn mang con /64 đầu tiên là gì?
Hai mạng con /64 cuối cùng trong phạm vi này là gì?
Bài tập 3: ISP của bạn đã cấp cho bạn địa chỉ IPv6 2001:ACAD:5678:1840::/60
Có bao nhiêu / 64 mạng con có sẵn với địa chỉ này?
Hoàn tất vùng địa chỉ IPv6 sau:
2001:ACAD:5678:
```

Bài tập 4: ISP của bạn đã cấp cho bạn địa chỉ IPv6 3100:6523:AD14:8000::/52

Có bao nhiêu / 64 mạng con có sẵn với địa chỉ này?

Bốn mạng con /64 đầu tiên là gì?

Hai mạng con /64 cuối cùng trong phạm vi này là gì?

Bài tập 5: : ISP của bạn đã cấp cho bạn địa chỉ IPv6 2100:89:4500::/48.

Có bao nhiều / 64 mạng con có sẵn với địa chỉ này?

Bốn mạng con /64 đầu tiên là gì?

Hai mạng con /64 cuối cùng trong phạm vi này là gì?

Phần 2: Chia Mạng IPv6

Bài tập mẫu:

Cho địa chỉ 2001:5378:8801::/48 hãy chia mạng cho các site và subsite, mỗi lần mượn 4 bit tương đương 1 số hex.

```
■ Infrastructure Site ID: 2001:5378:8801::/52

                2001:5378:8801:1000::/52
First Floor Site ID:
    Infrastructure Sub-Site ID: 200 /:5 378:880 /: 1000 :: / 56
    © Patient Check-in Sub-Site ID: 2001:5378:8801:1100::/56
        ☑ Administrators Sub-Site ID: _____200 /:5 378:880 /:1100::/60
        © Staff Sub-Site ID: ______ 200 /:5 378:880 /:1110::/60
        © Emergency Room Sub-Site ID: 200 /:5 378:880 /:1200::/56
        53 Administrators Sub-Site ID: ____200 /:5 378:880 /: /200 :: / 60
                             2001:5378:8801:1210::/60
        Staff Sub-Site ID:
        © Guest Sub-Site ID: 2001:5378:8801:1220::/60

■ Second Floor Site ID: 2001:5378:8801:2000::/52

    Sill Infrastructure Sub-Site ID: 2001:5378:8801:2000::/56
                         2001:5378:8801:2100::/56

    Nurses Station Sub-Site ID:

        Staff Sub-Site ID: _______2001:5378:8801:2100::/60
                           2001:5378:8801:2110::/60

    Guest Sub-Site ID: ____

                         2001:5378:8801:2200::/56
    ଷ Ward A Sub-Site ID: ____
        53 Staff Sub-Site ID: ______2001:5378:8801:2200::/60
                             2001:5378:8801:2210::/60

☐ Guest Sub-Site ID:
☐
```

Bài tập 1:

ISP Address: 2001:EE00:2575::/48

Infrastructure Site ID:

Administration Site ID:

- Infrastructure Sub-Site ID:
- Sales Sub-Site ID:
- Accounting Sub-Site ID:
- Distribution Sub-Site ID:

Production Site ID:

Infrastructure Sub-Site ID:

Casting Sub-Site ID:

Editing Sub-Site ID:

Bài tập 2: ISP Address: 3F00:3589:0:5000:/52

🛮 Infi	rastructure Site ID:	3F00:3589:0:
⊡ Ma	nagement Site ID:	3F00:3589:0:
e HR	Site ID:	3F00:3589:0:
		eID: 3F00:3589:0:
	⊠ Record Keeping Sub-	Site ID: 3F00: 3589:0:
		3F00:3589:0:
e Fin		3F00:3589:0:
		eID: 3F00:3589:0:
		3F00:3589:0:
e Pu		3F00:3589:0:
		3F00:3589:0:
		D: 3F00:3589:0:
44		