#### 4th class

```
    Important

peering vnets between subscriptions and tenets ?
```

## **NSG's**

- Associated to a subnet;
- Can we combine one NSG to two subnets ?
- In every scenario the priority for the VM NSG will be more.
- 192.168.1.0/24 VM \* ✓
- 192.168.1.10/24 VM \* X
- ! Default rules in Vnets

### **ASG**

• why ASG's if NSG's are there?

### **VM**

- ! SSH connection protocol
  - what and why do we need bastion.

# **Topics to be studied**

Vnets
subnets
nsg's
asg's
vm

- peerings
- service endpoints

odns				
○ subnet delegation				
igcup bandwidth and thr	oughput <u>Azure VPN Gatewa</u>	y configuration settings	Microsoft Learn	