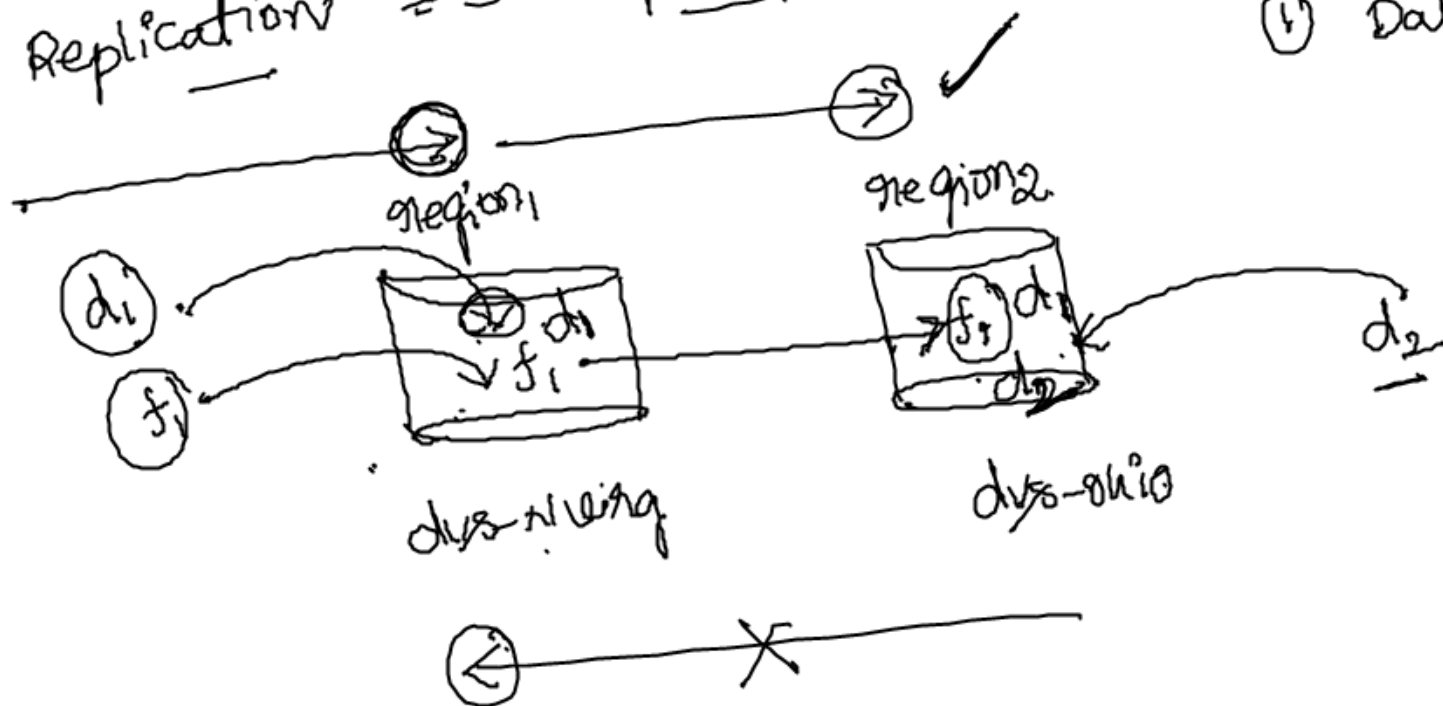


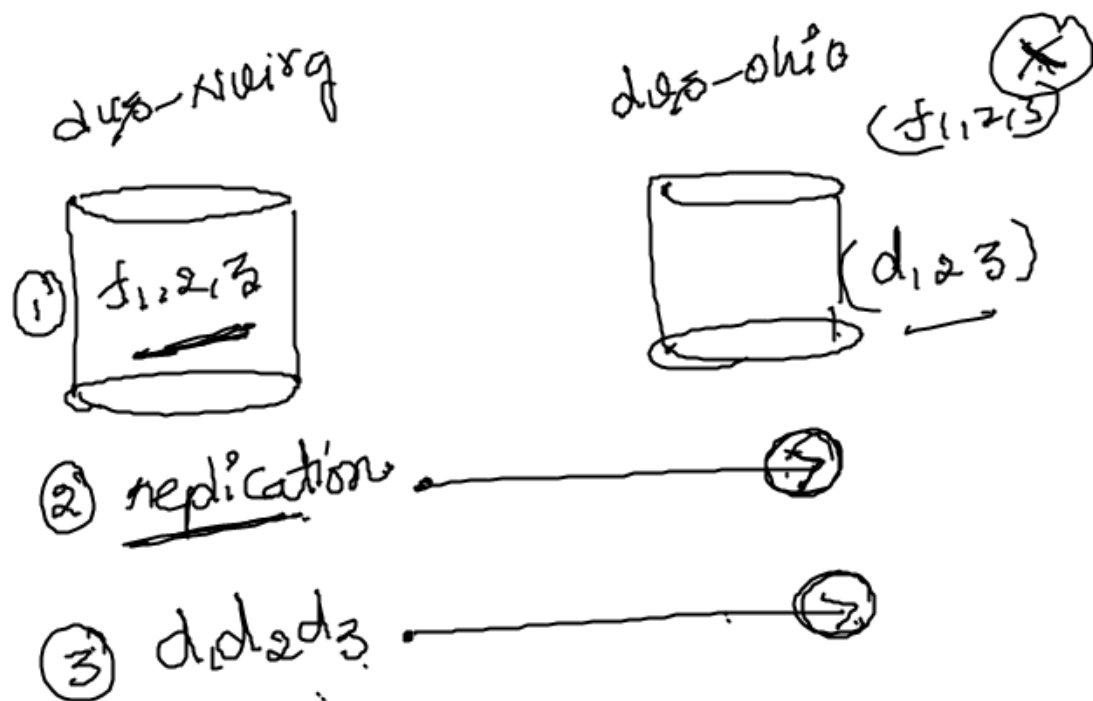
by

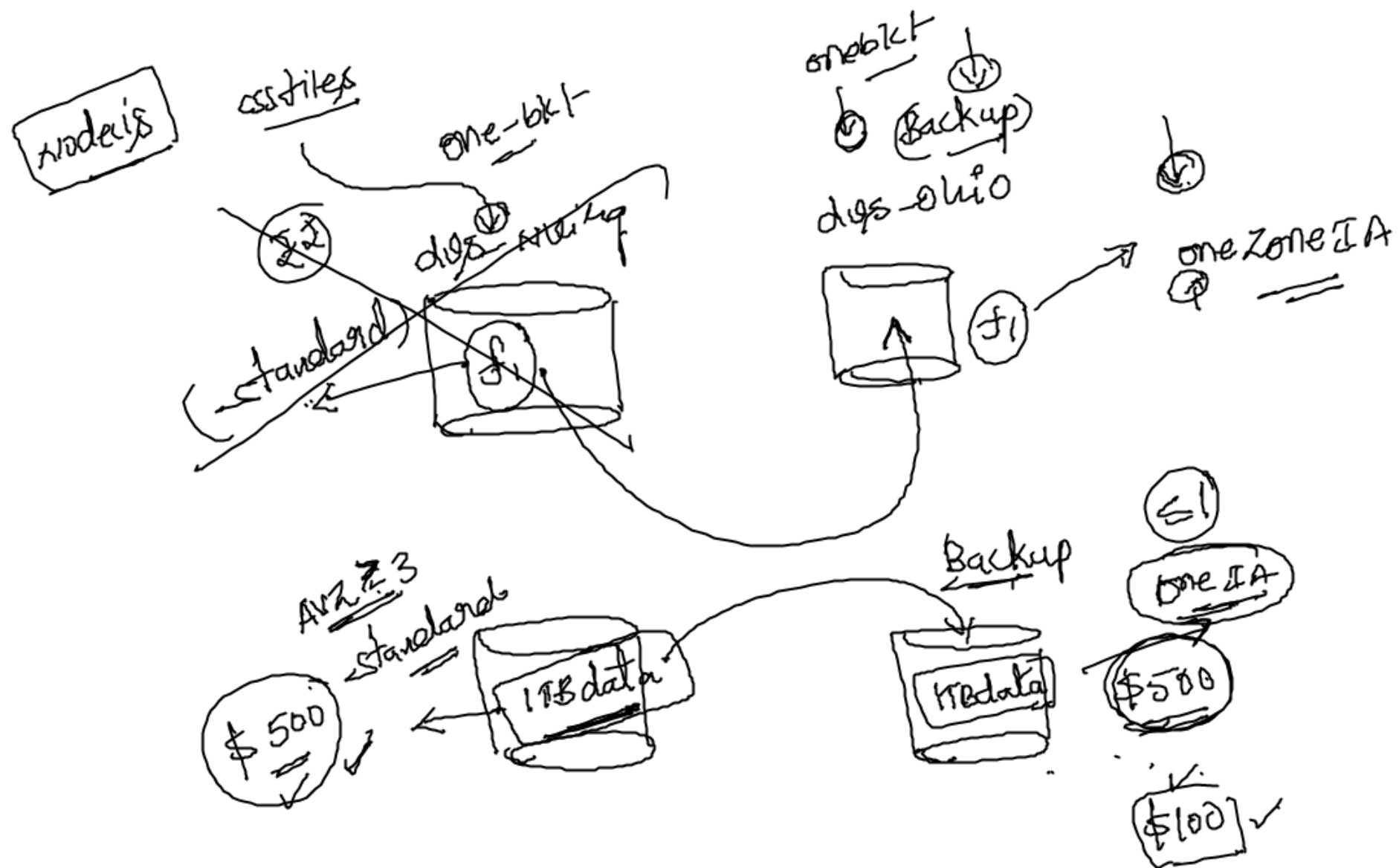
S3:

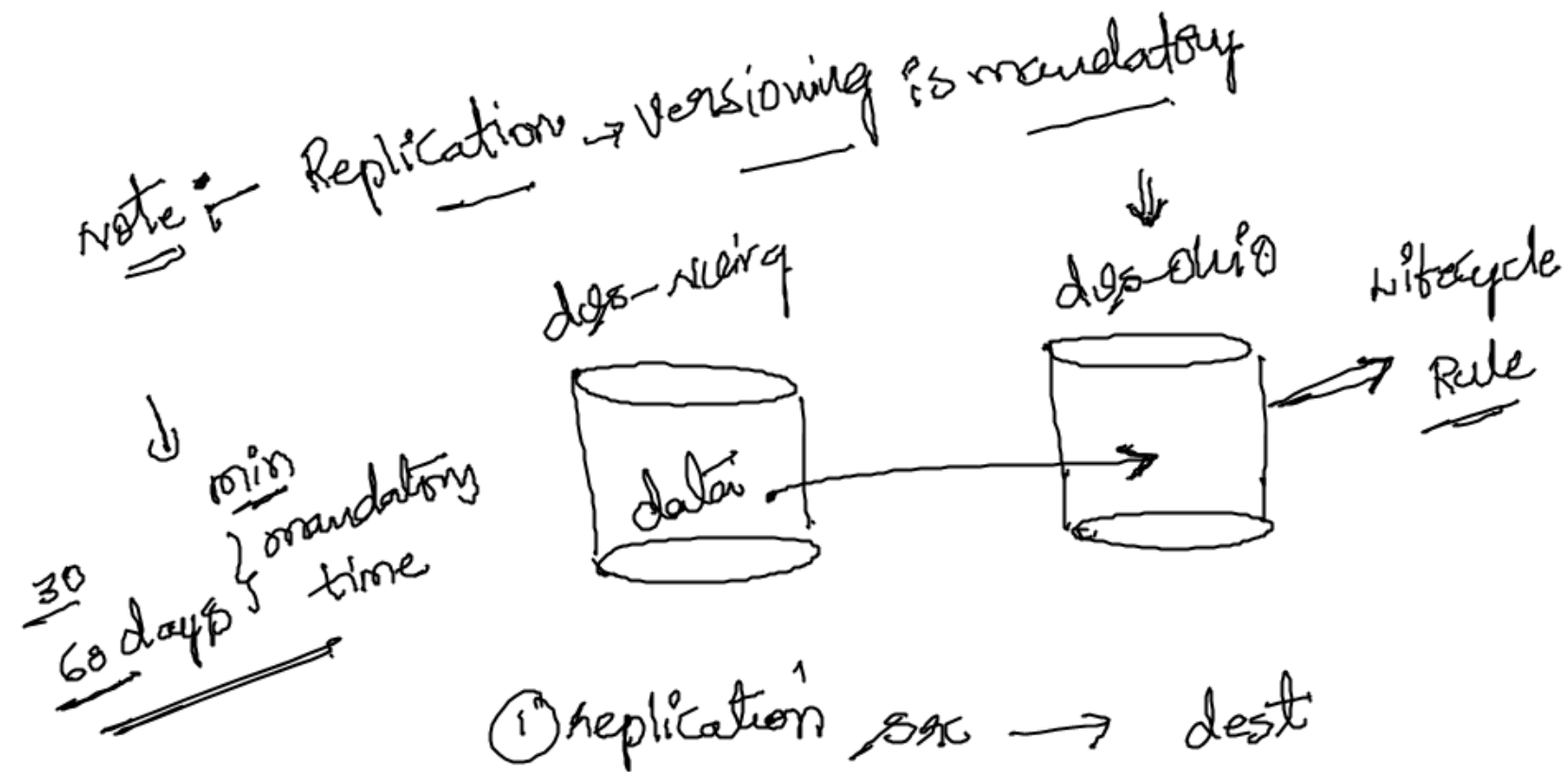
Replication == duplication

① Data replication is one way





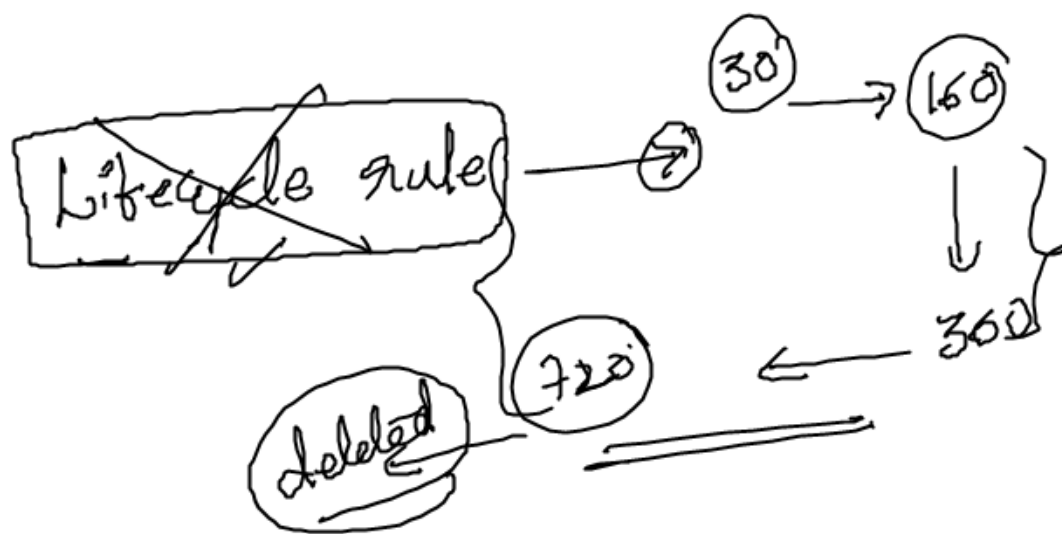
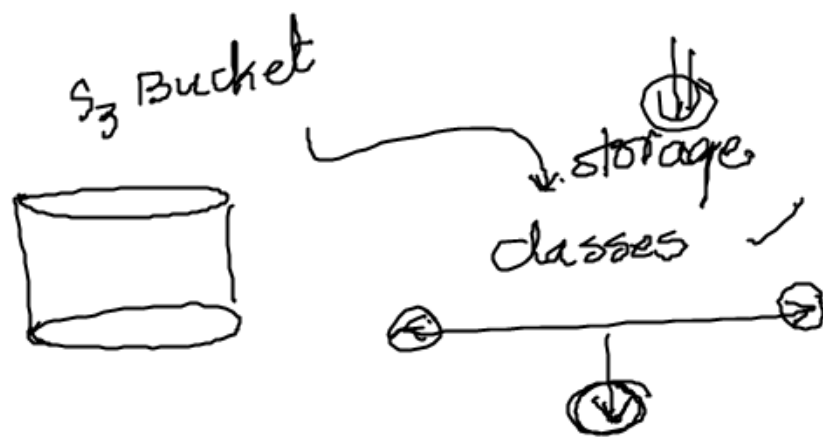
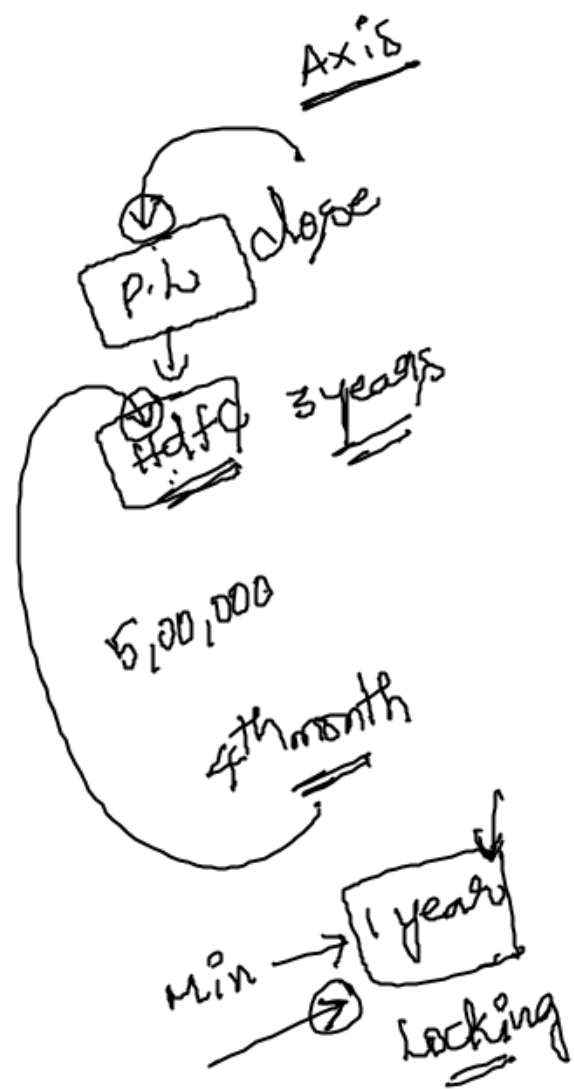




① replication src \rightarrow dest

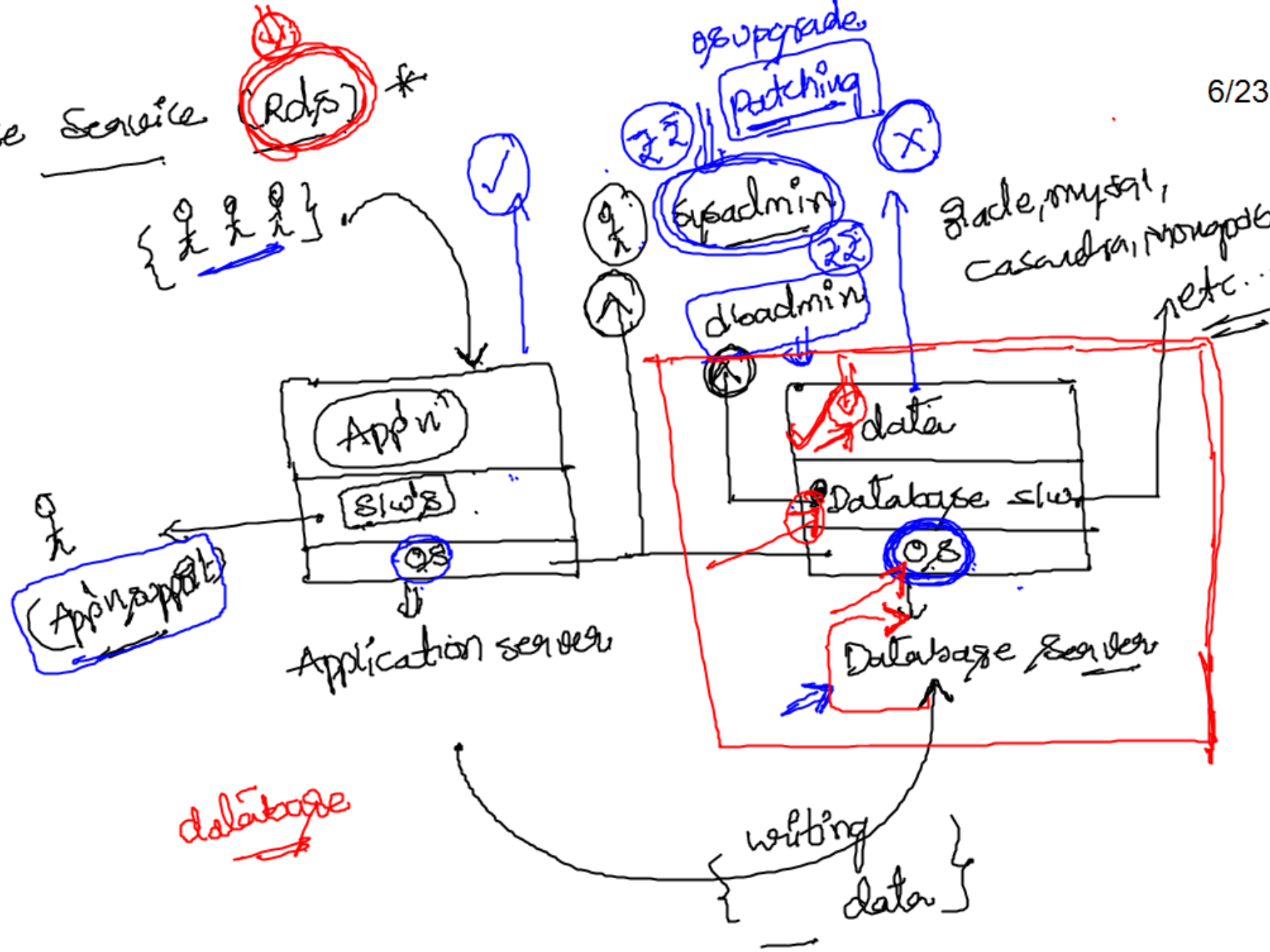
② upload data

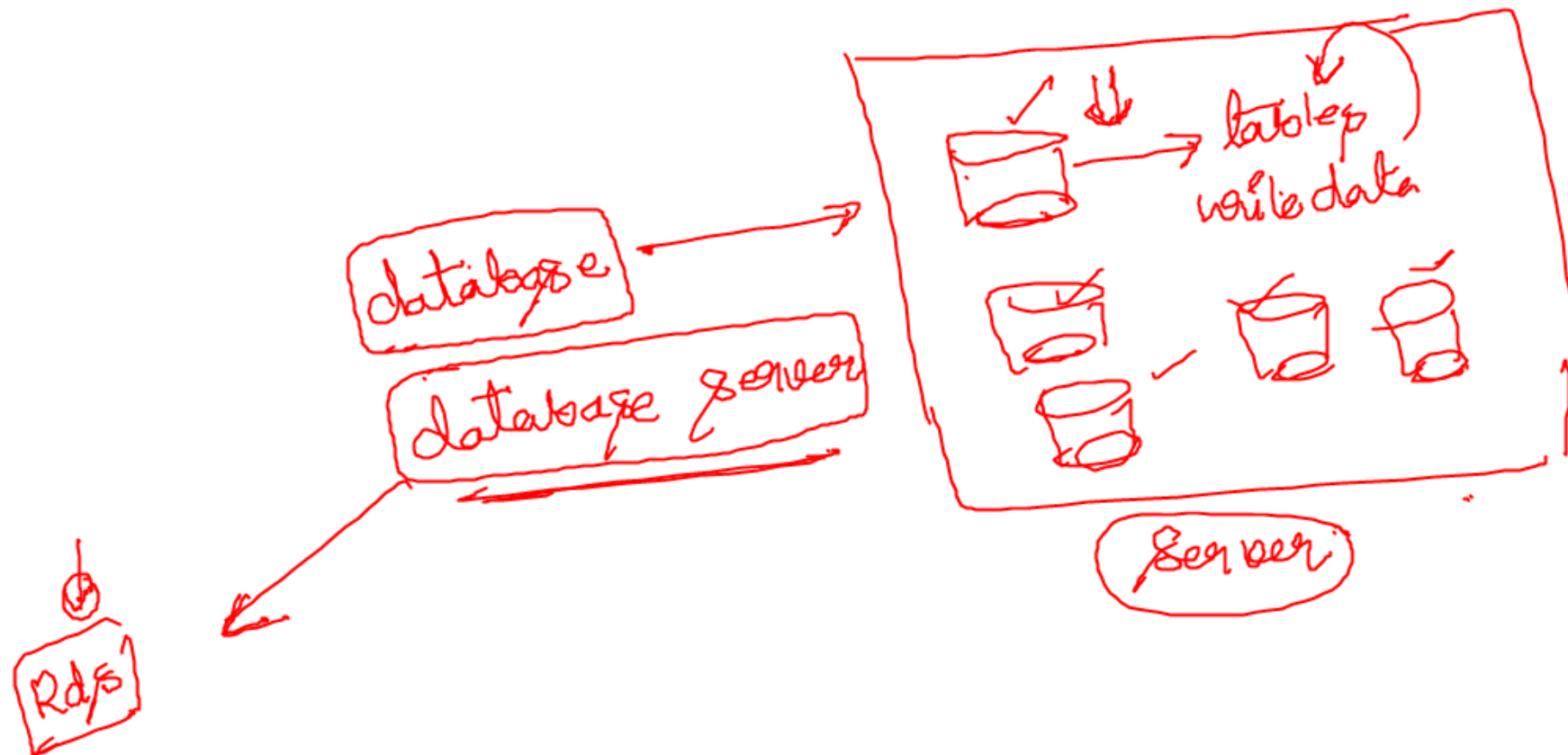
③ verify if data gets replicated or not

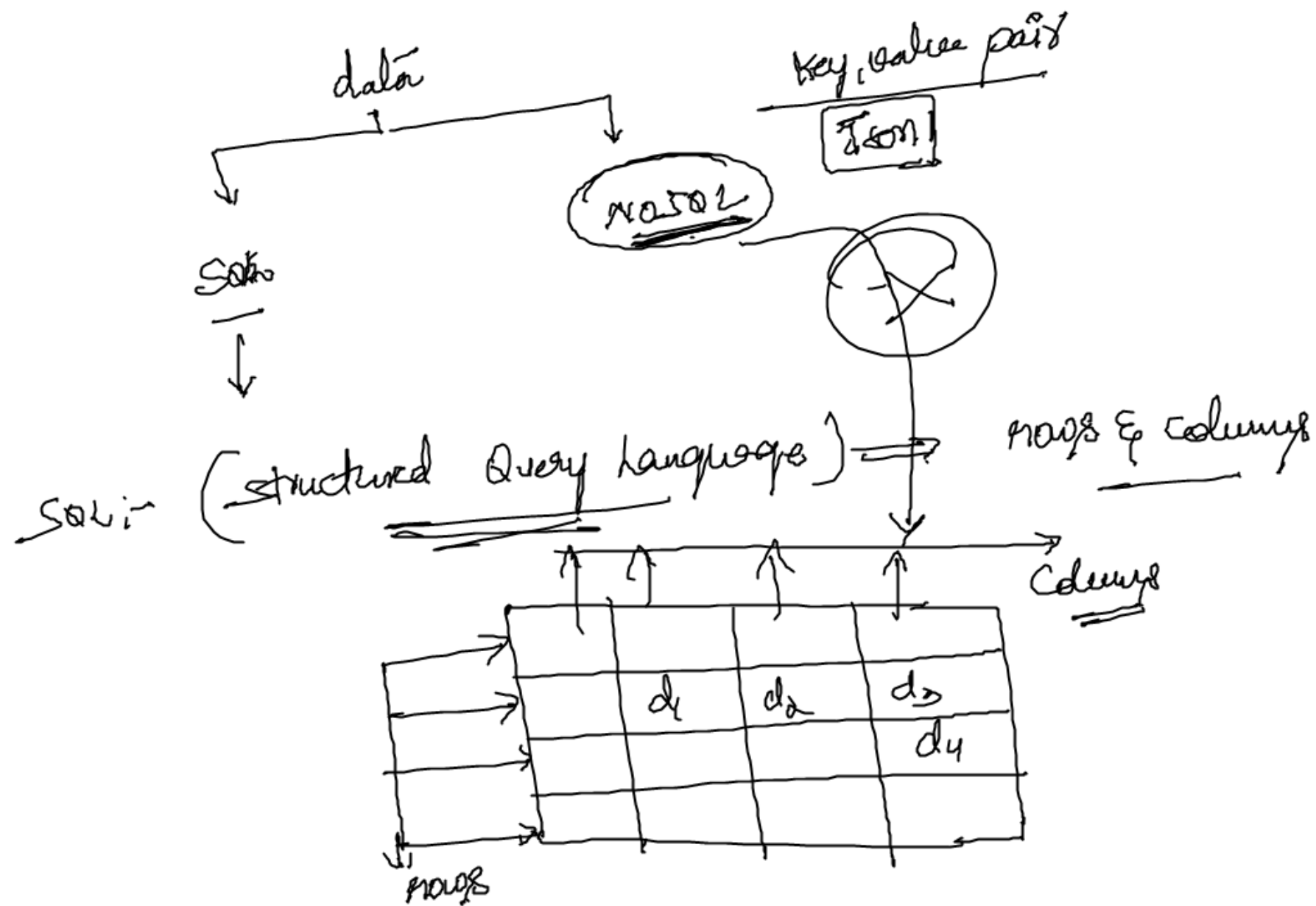


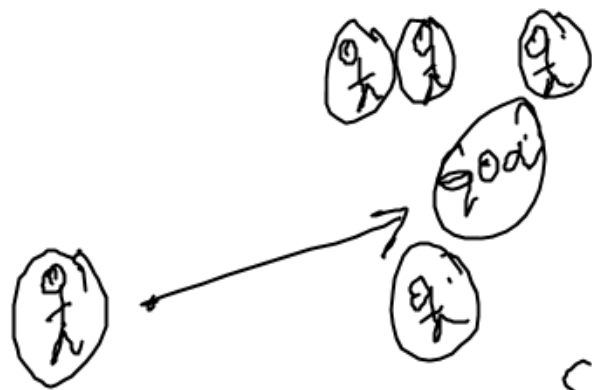
* Relational Database Service (RDS) *

Application









raw data 9/23



Goa trip = { day₁ → location₁ → pic₁, pic₂, pic₃, location

day₂ → location₂ → pic₁, pic₂, pic₃, location

day₃ → location₃ → pic₁, pic₂, pic₃, location

day₄ → location₄ → pic₁, pic₂, pic₃, trip



Bye



Goatrip = { "day1" : { "location1" : [pic1, pic2, pic3, tag] },

"day2" : { "location2" : [pic1, pic2, pic3, tag] },

"

"

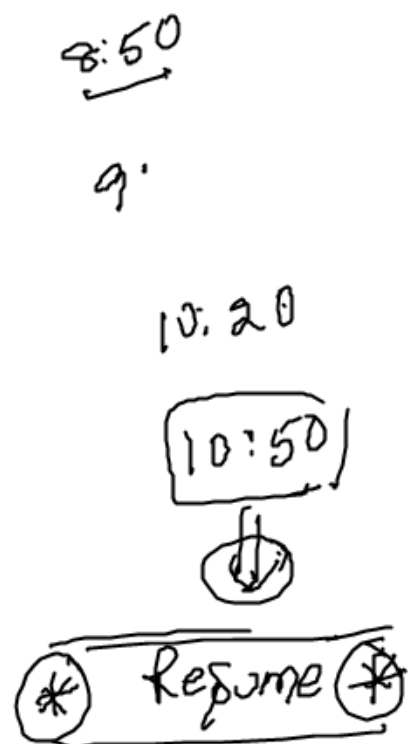
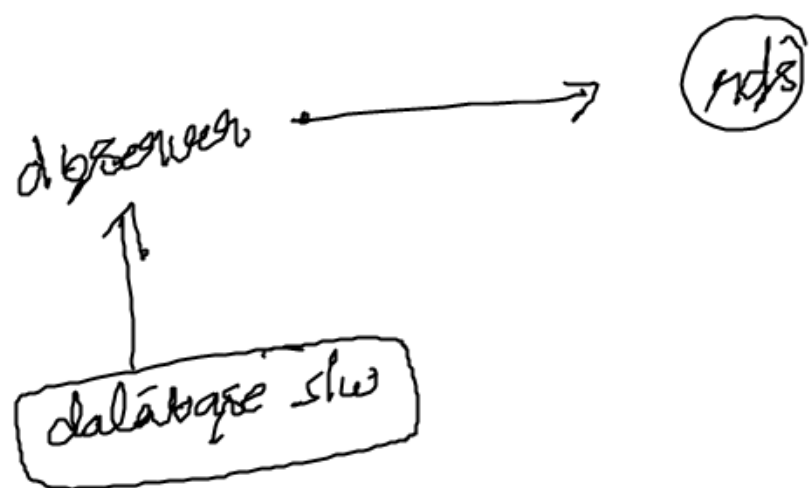
"

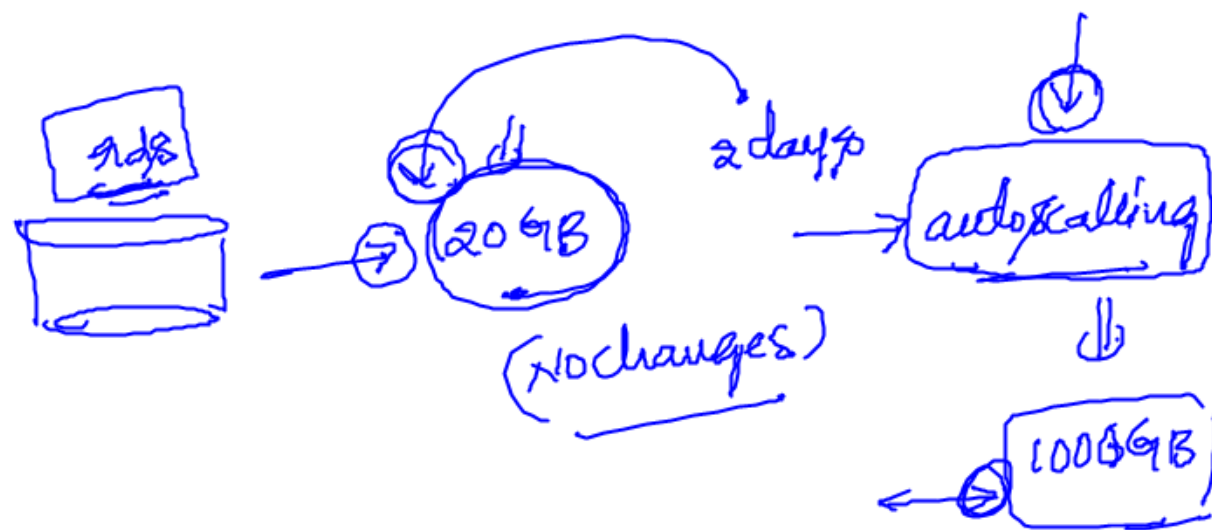
"

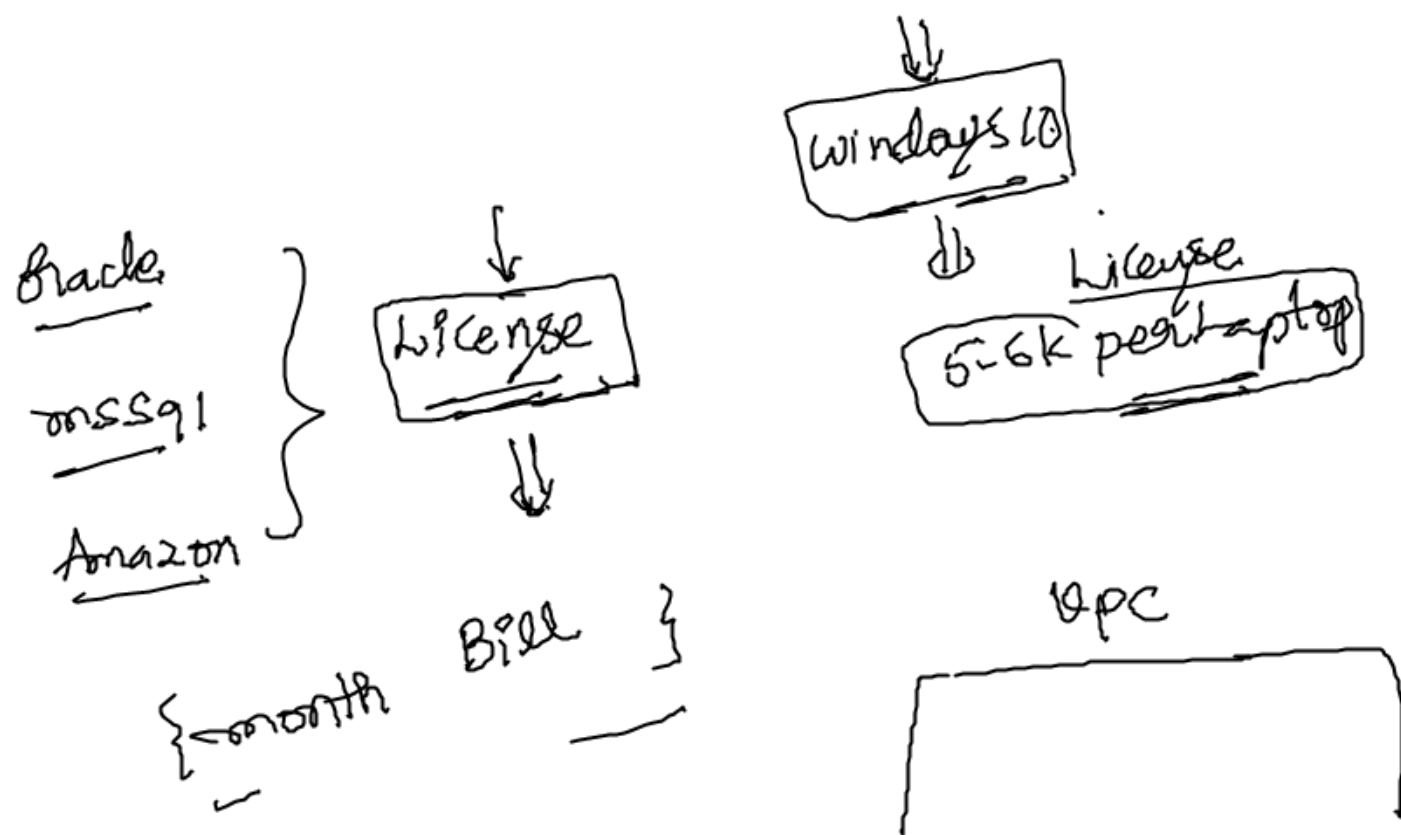
"

"

{ Goatrip["day2"]["location2"][2]







sg-04e9817765d2aba46 - default

[Actions](#) ▼

Details

Security group name

default

Security group ID

sg-04e9817765d2aba46

Description

default VPC security group

VPC ID

vpc-06c8058e77b036233 [↗](#)

Owner

140770401787

Inbound rules count

2 Permission entries

Outbound rules count

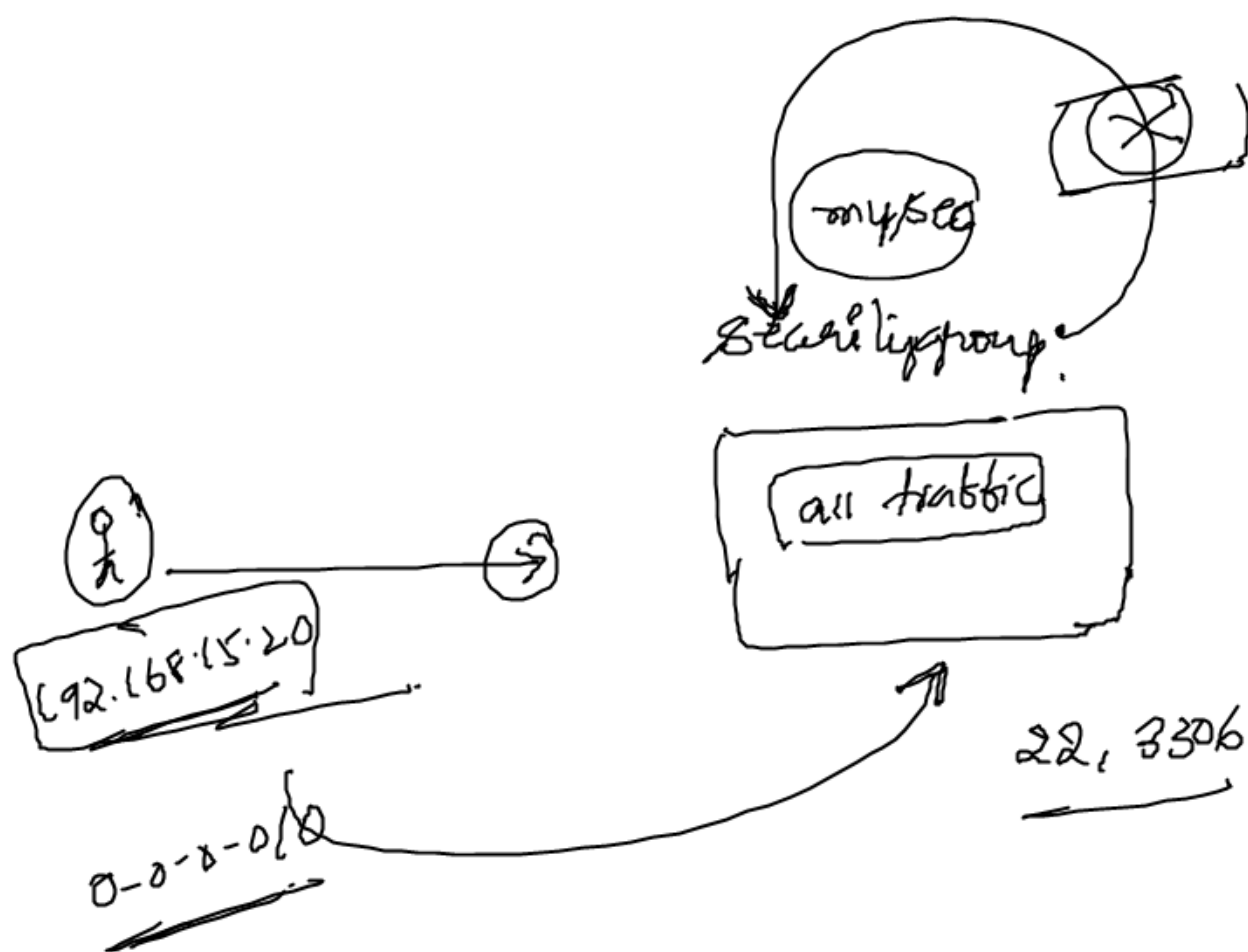
1 Permission entry

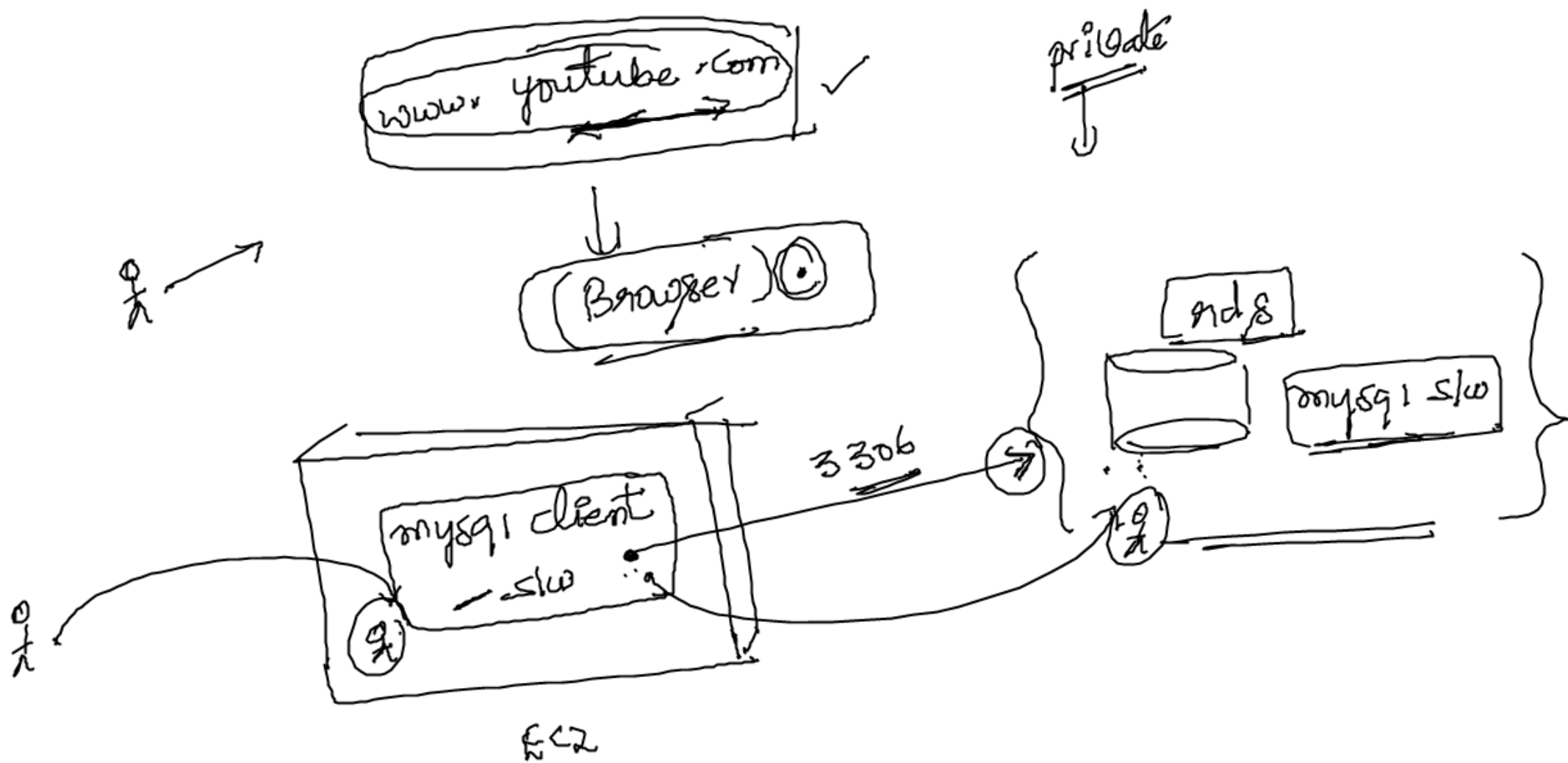
[Inbound rules](#)[Outbound rules](#)[Tags](#)

Inbound rules (2)

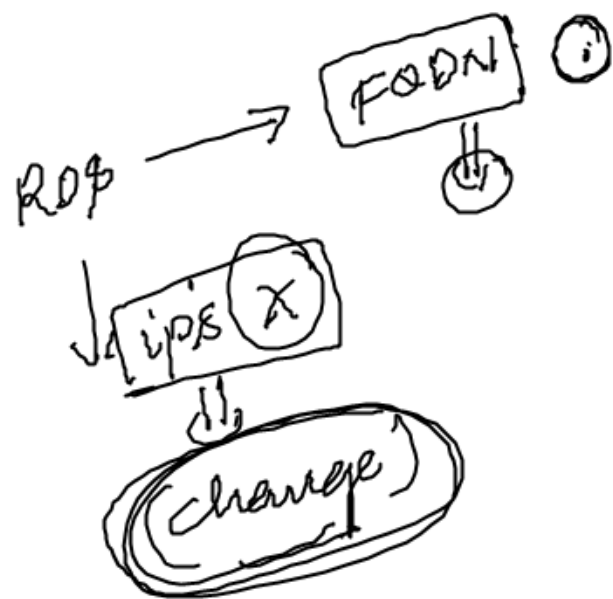
[Edit inbound rules](#)

Type	Protocol	Port range	Source	Description - optional
SSH	TCP	22	0.0.0.0/0	–
MYSQL/Aurora	TCP	3306	0.0.0.0/0	–





FQDN → *Fully Qualified Domain Name.*



Capital
-u → user
-h → host
-P → port no
-p → password

```
MySQL [(none)]> Bye
[root@ip-10-20-10-153 ~]# history
 1  mysql
 2  yum install mysql -y
 3  mysql
 4  #dvsbatch1-rds.c6dvljb0fho2.us-east-1.rds.amazonaws.com
 5  mysql -u admin -h dvsbatch1-rds.c6dvljb0fho2.us-east-1.rds.amazonaws.com -P 3306 -p
 6  history
[root@ip-10-20-10-153 ~]#
```

