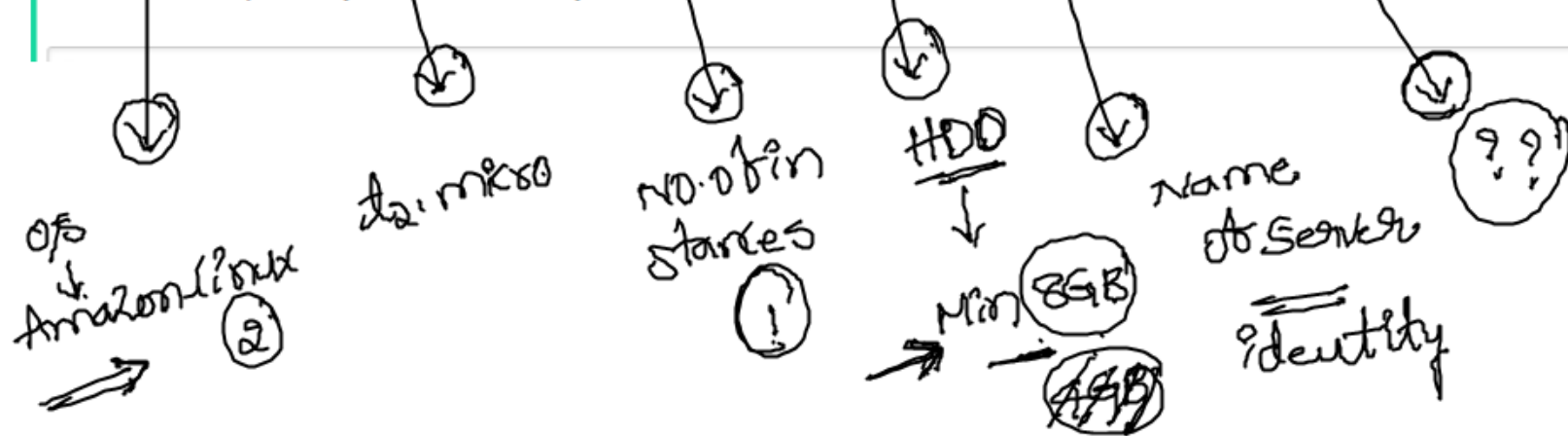


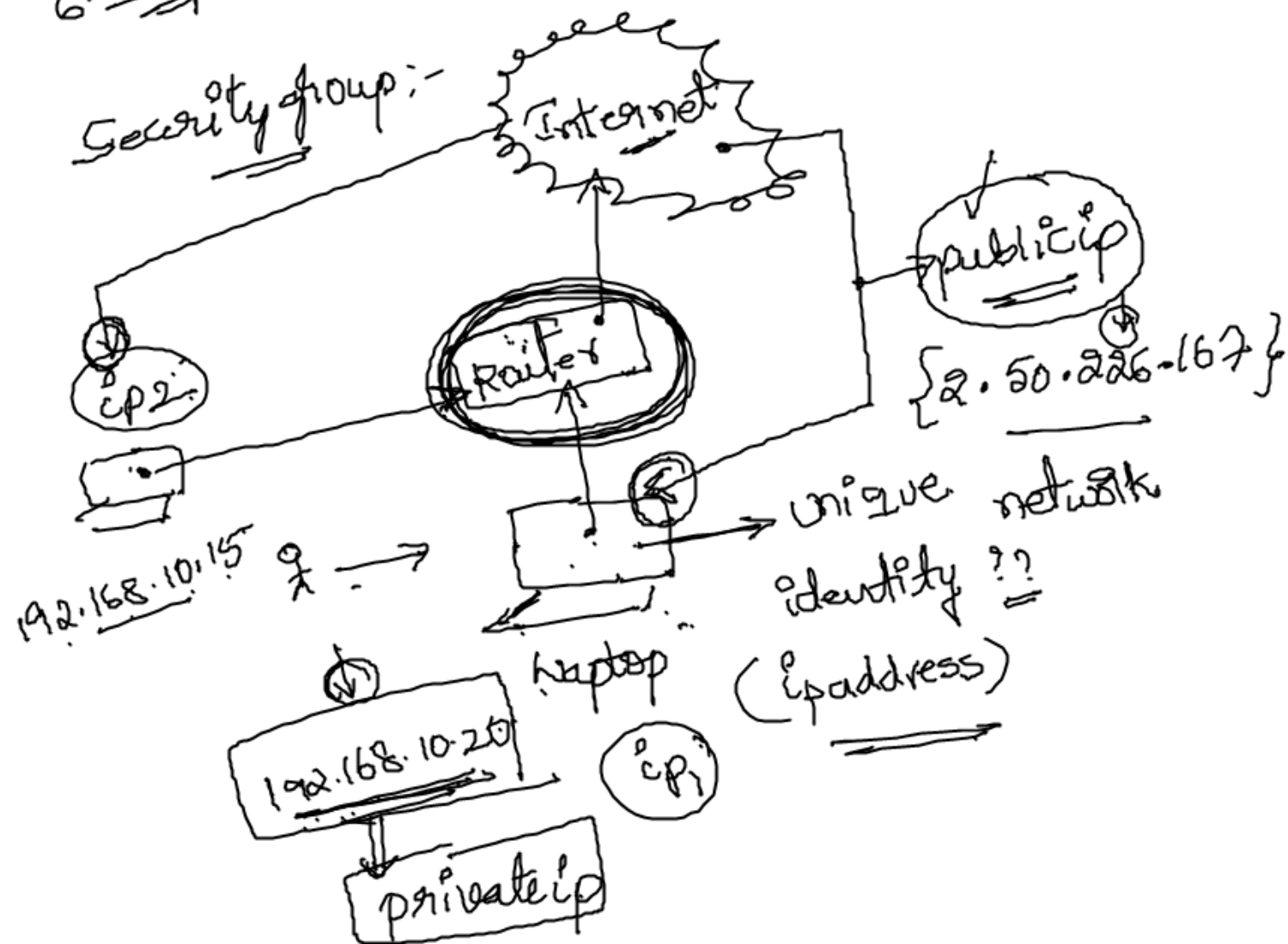
1. Choose AMI
2. Choose Instance Type
3. Configure Instance
4. Add Storage
5. Add Tags
6. Configure Security Group
7. Review

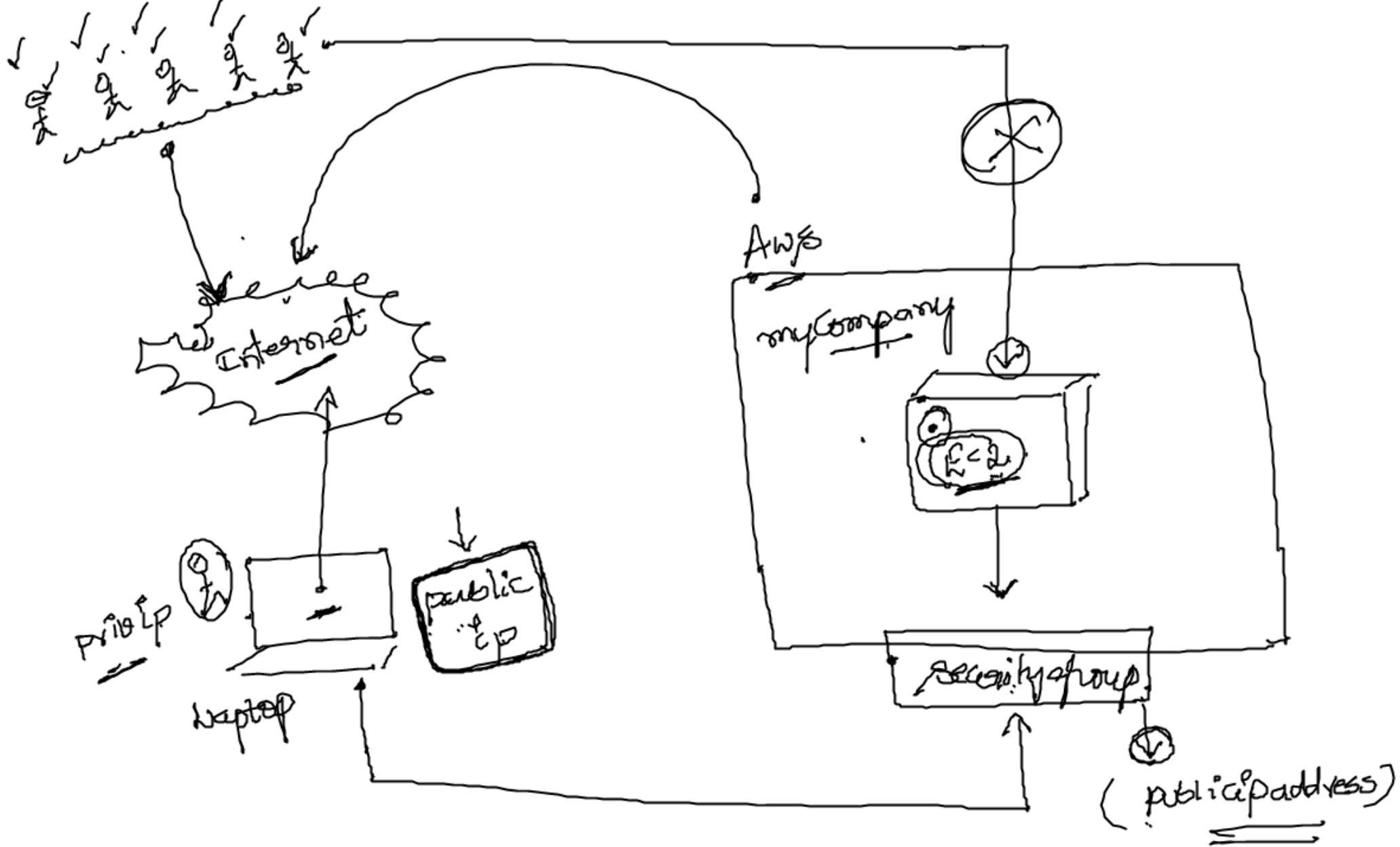
Step 1: Choose an Amazon Machine Image (AMI)

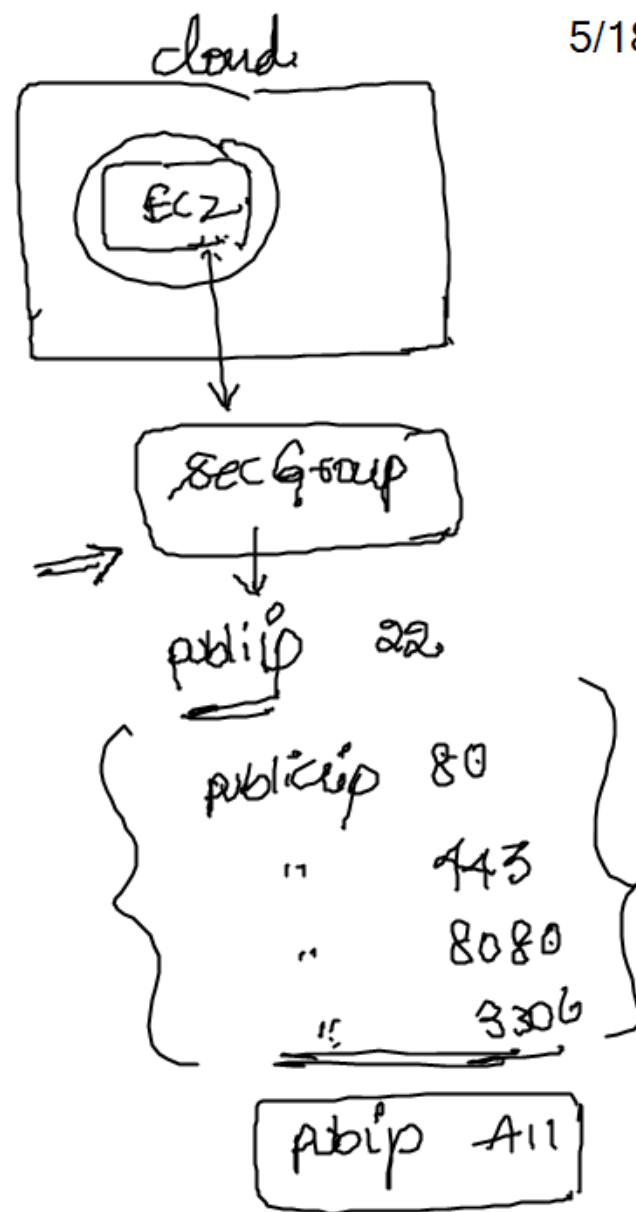
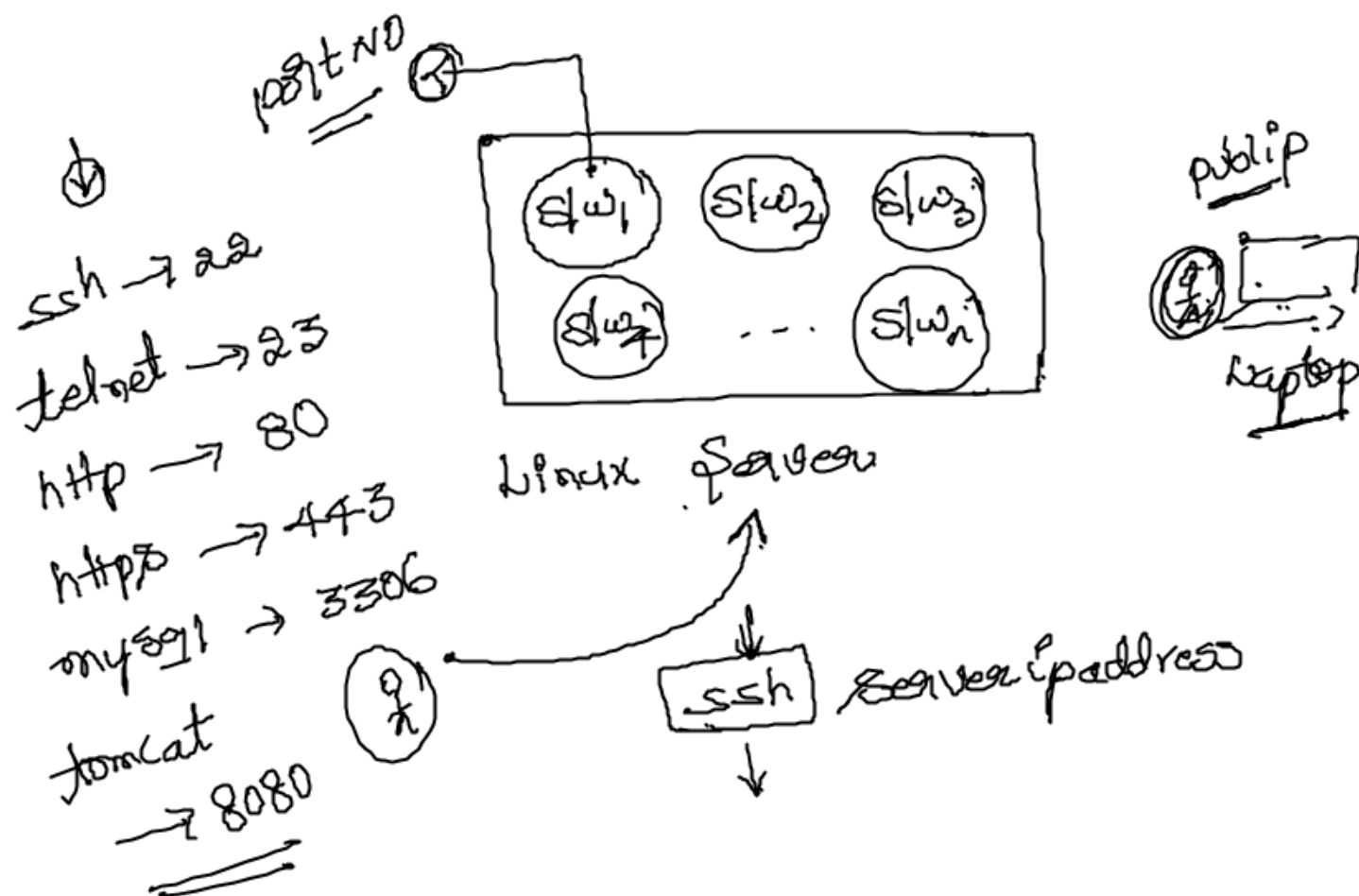
An AMI is a template that contains the software configuration (operating system, application server, and applications) required to launch your instance. You can select one of the AMIs in the AWS Marketplace, or you can select one of your own AMIs.

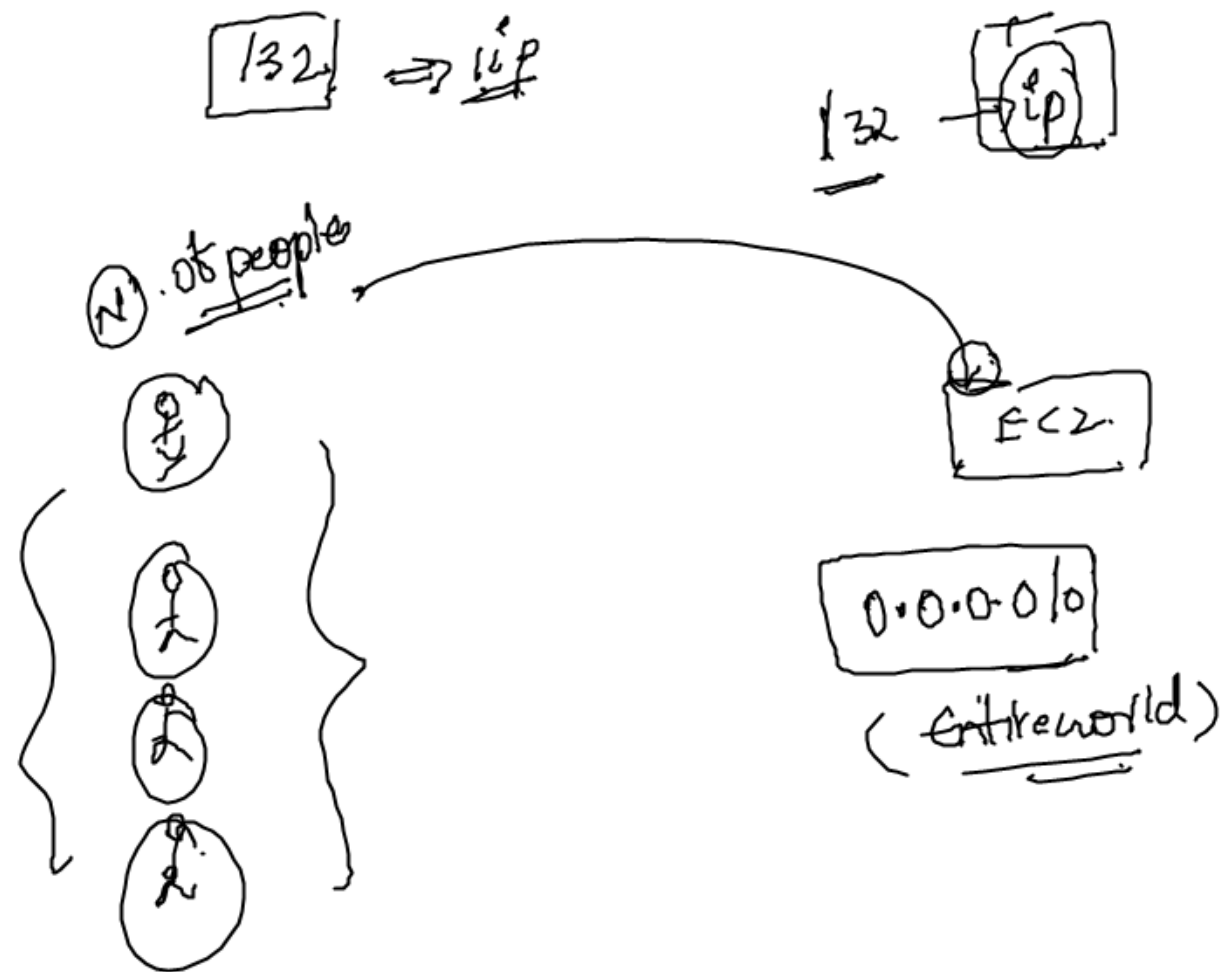


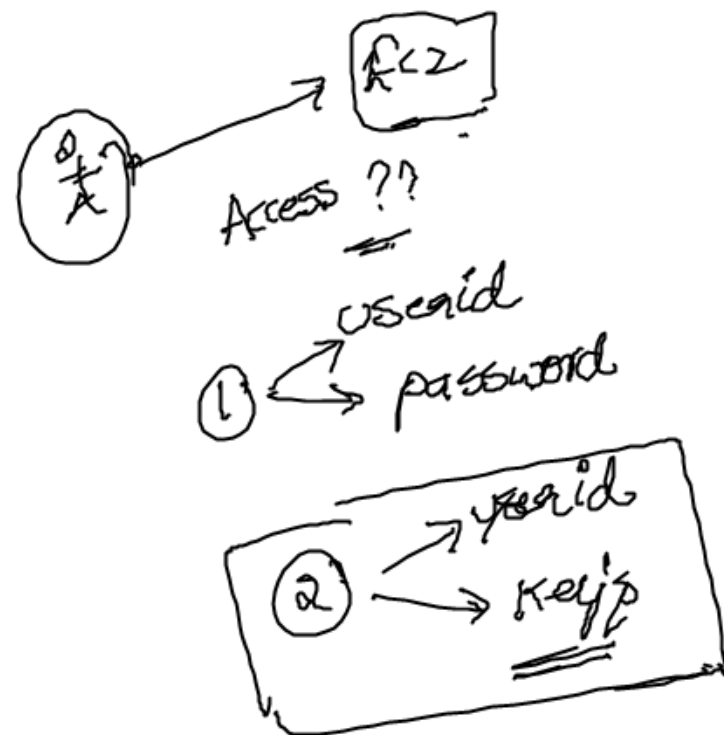
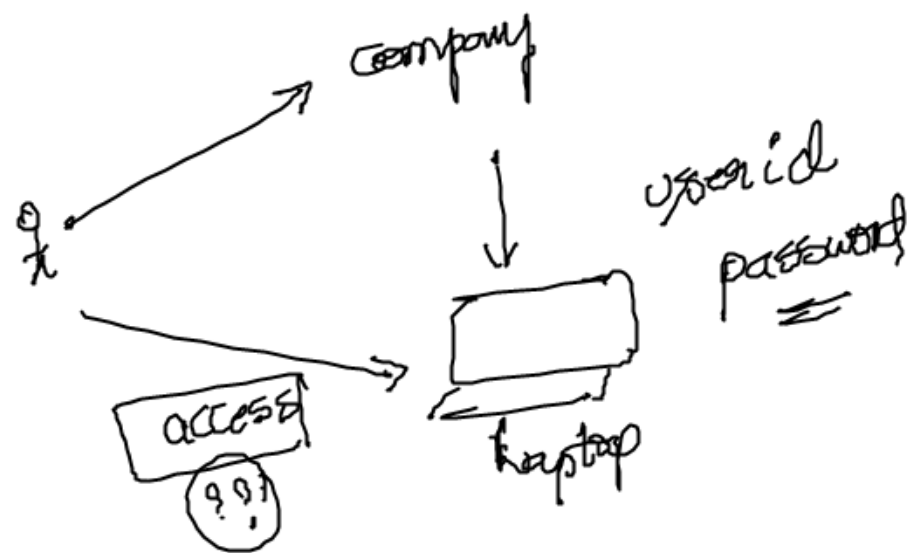
6th stage








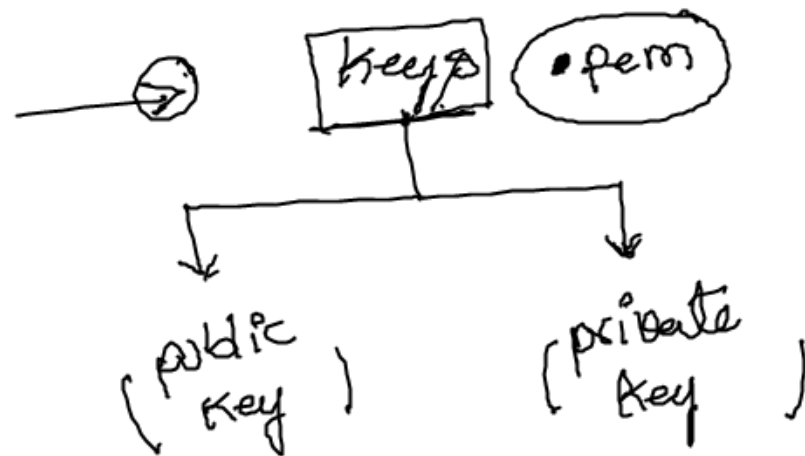


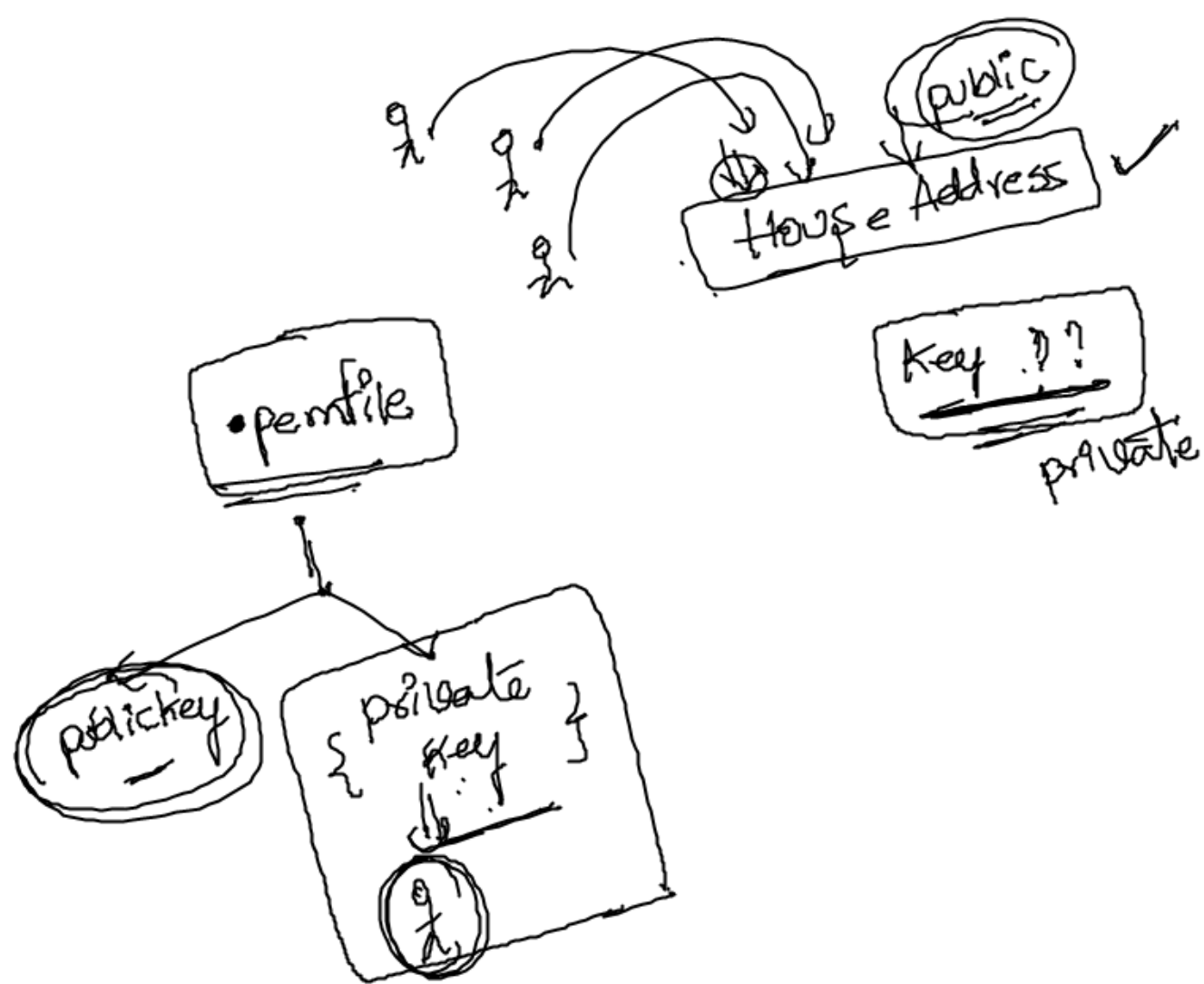


Access

→ Console Access  ~~xxx~~

→ programatic ii 



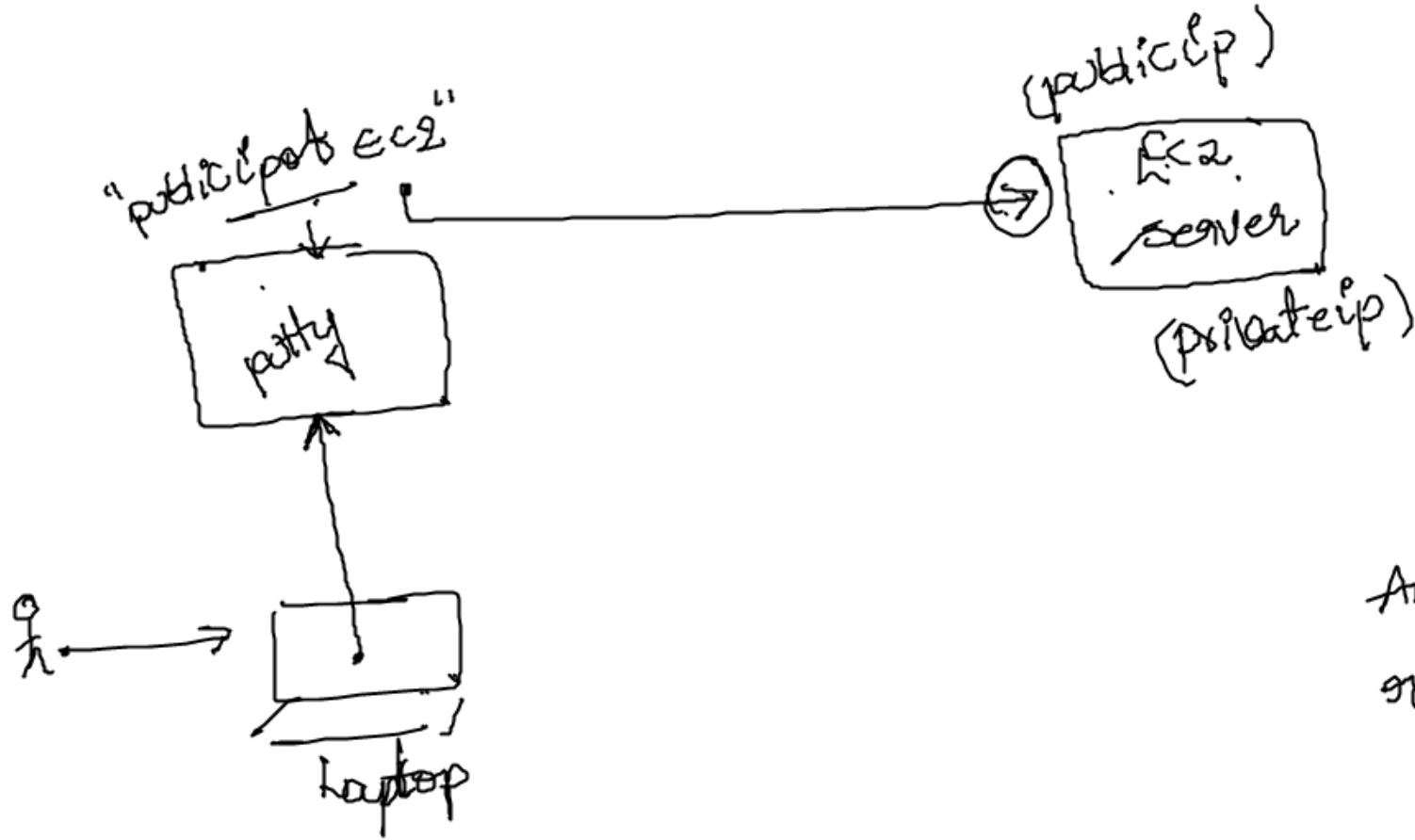


windows

3 sw's

putty, puttykeygen, pageant

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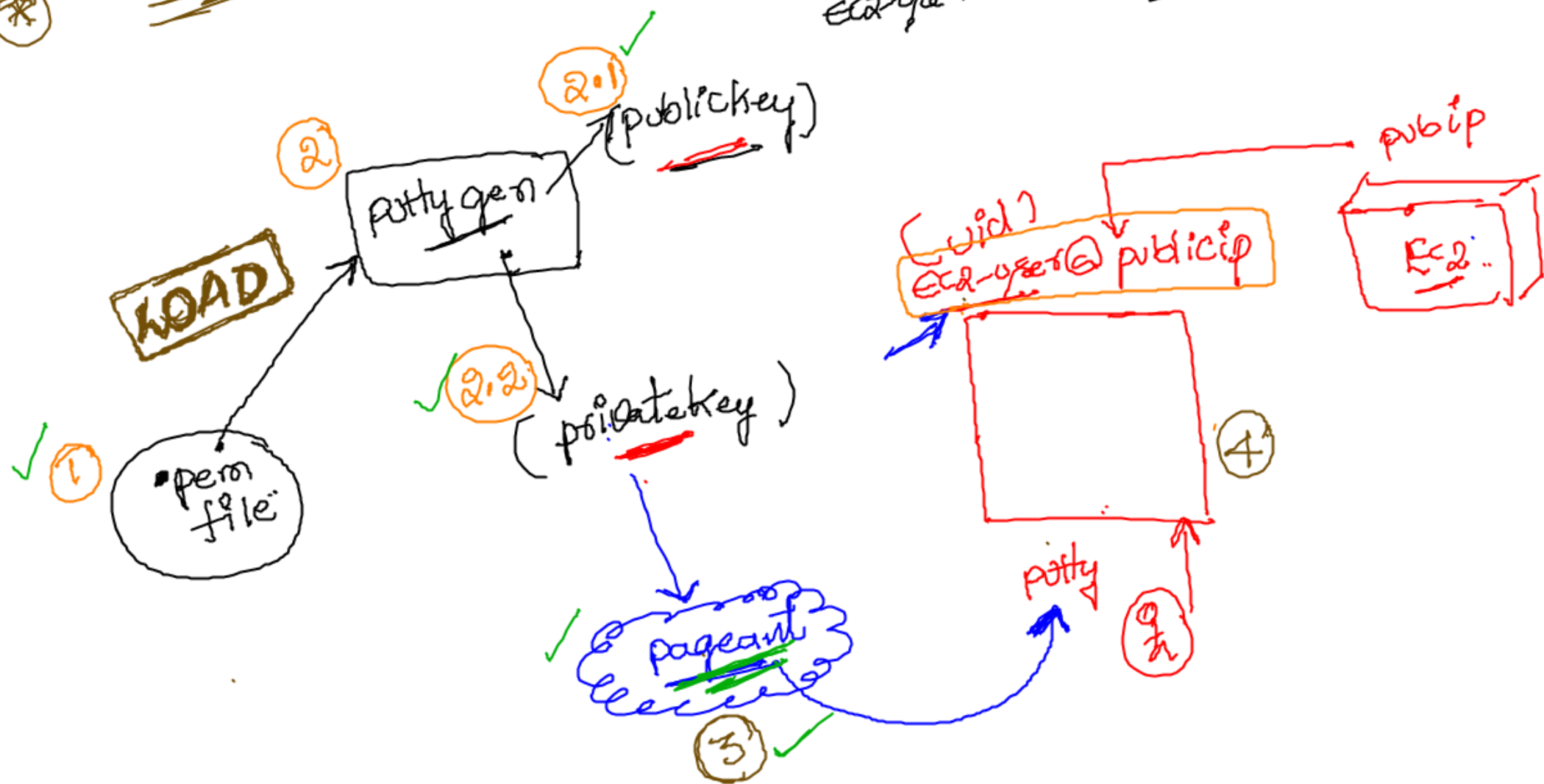
userid ??
(key/passwd)

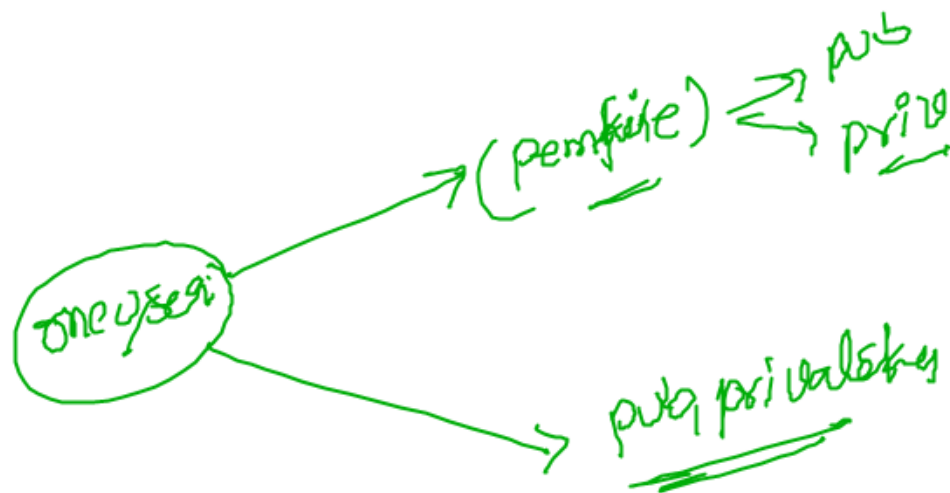
AmazonLinuxOS → EC2 user
redhat os → root
centos → CentOS
ubuntu → ubuntu
windows → admin
trator

note: publickey always singline (*)



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④
Mac, ubuntu, linux

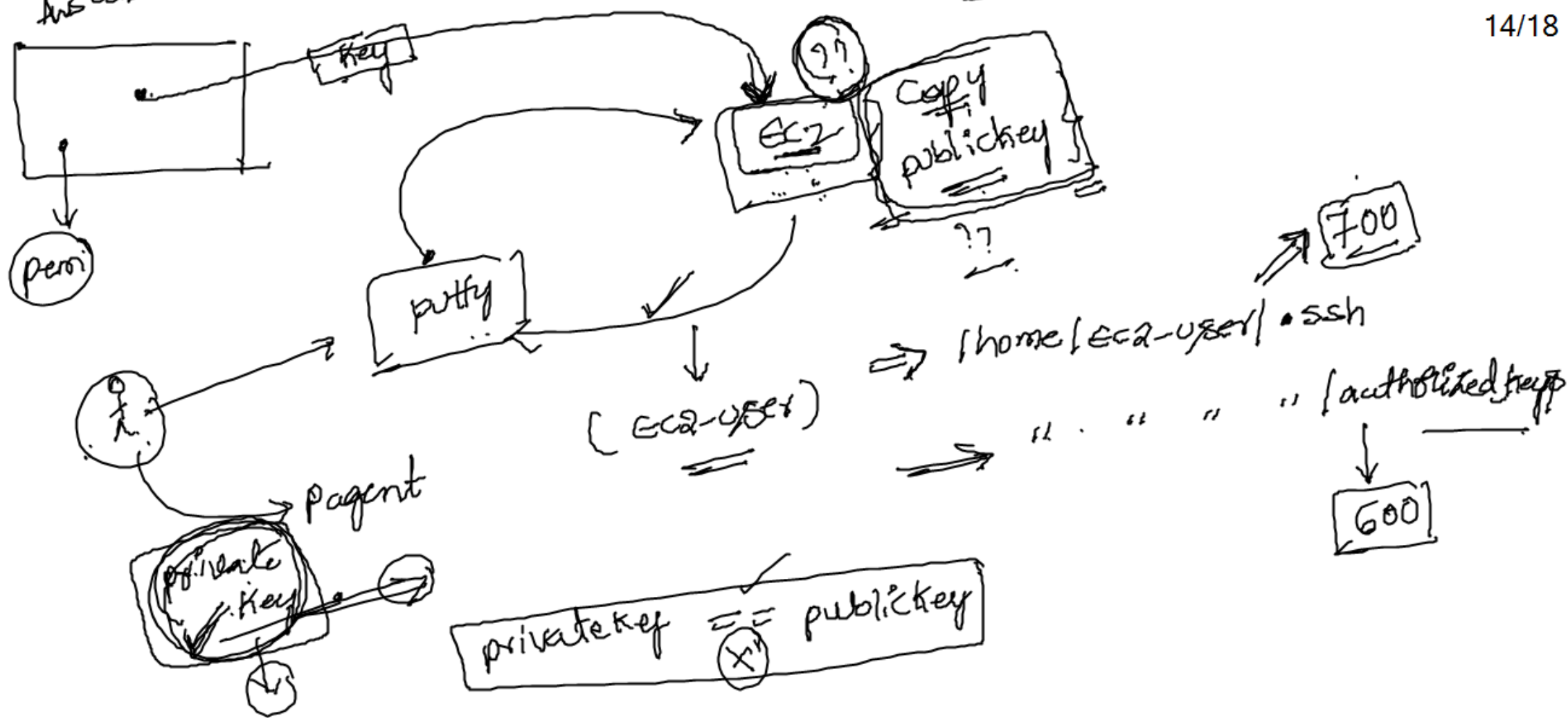
Linux → Linux

^{time} chmod

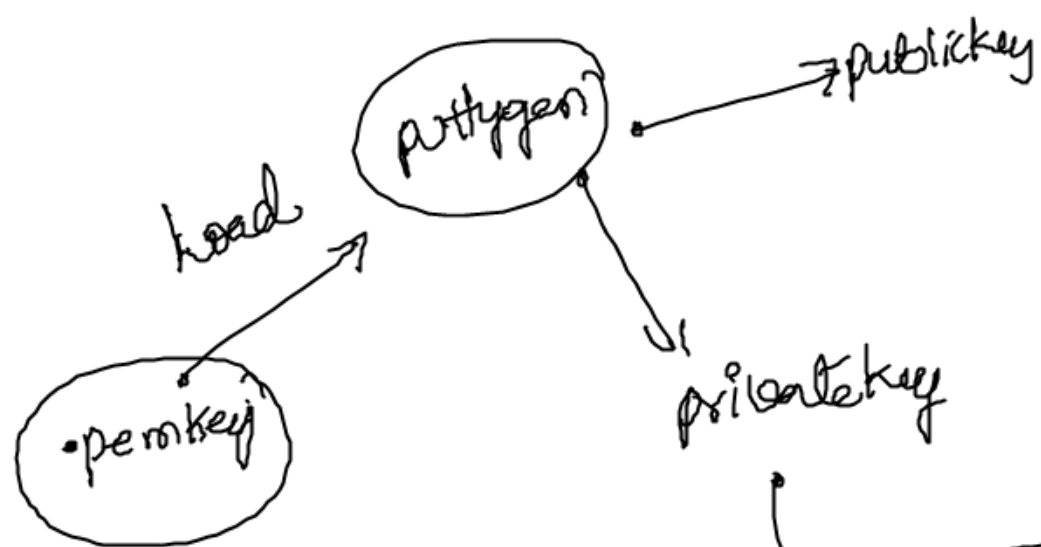
600 < path to your pemkey >

⑤ # ssh -i <path to
 your pemkey> ec2-user@ipaddress ✓

⑥ ssh -i Homework/anykey.pem ec2-user@publicipaddress



one server & login to server



77955.40416

last week

14 subjects

Spdhu

96325 58585

(13)

1. Aug

