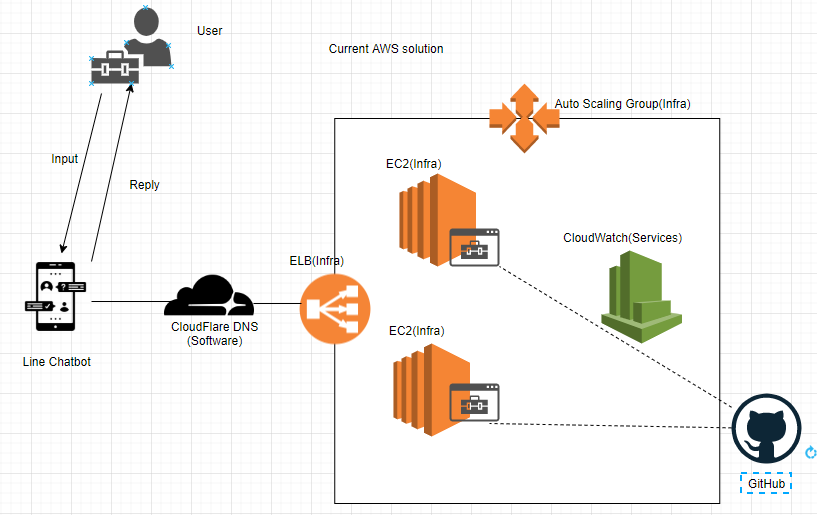
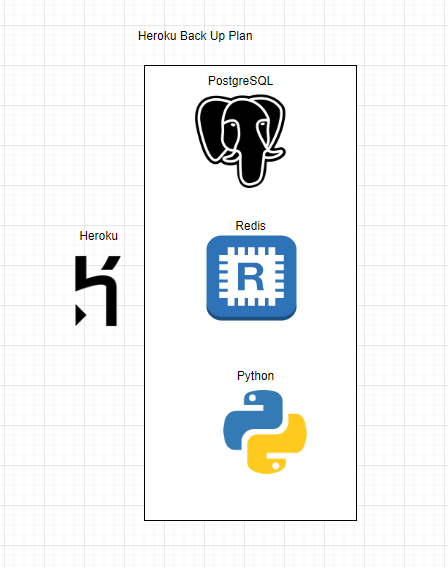
1. How is your project architecture related to the theory taught in the lecture?

Software architecture

1. Git system
   1. Add command
   2. Commit command
   3. Push command

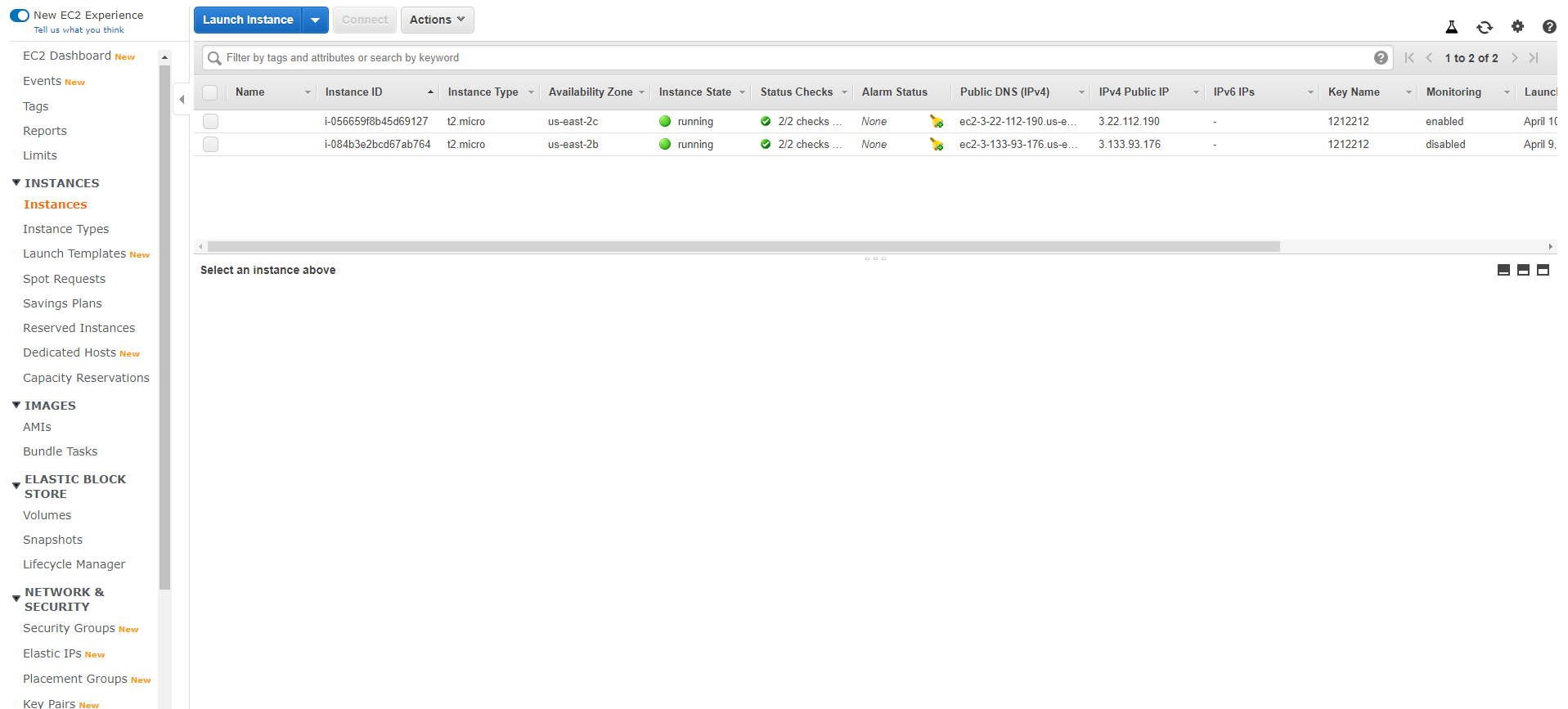
Hardware architecture



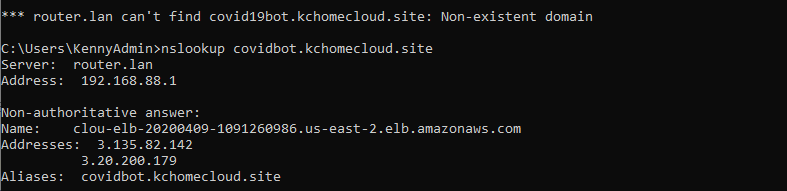


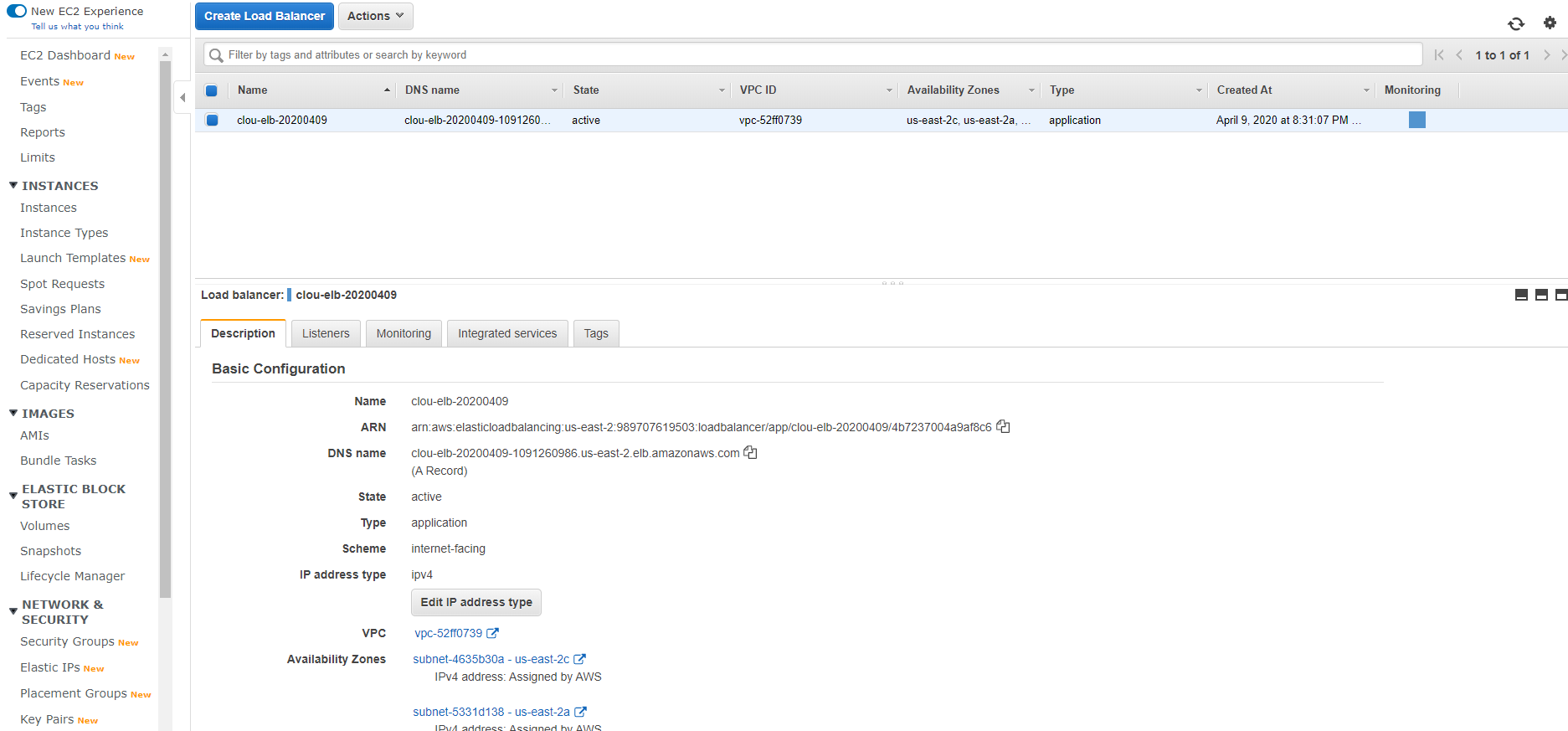
2) Can you demonstrate, with some screen cap, how to increase capacity of your chat bot service?

2 EC2



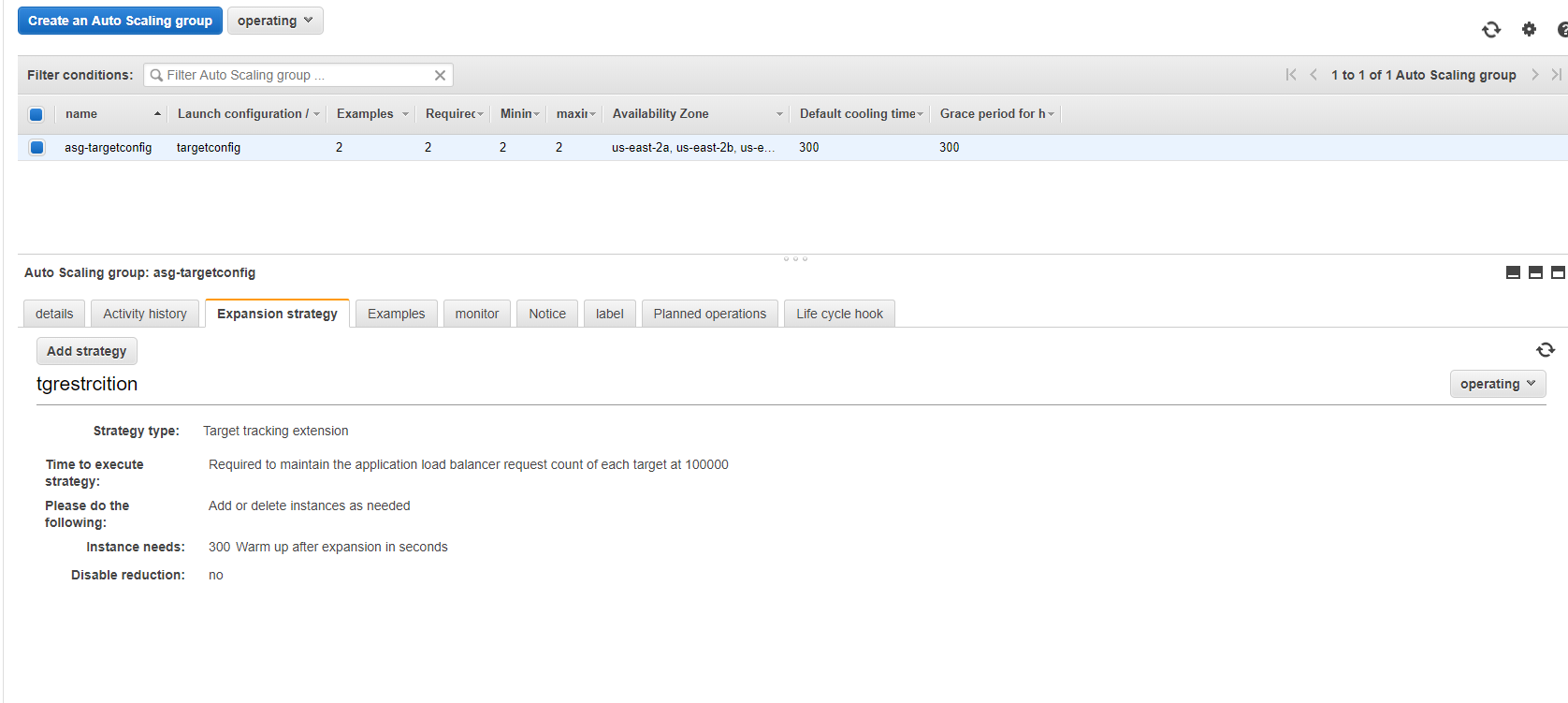
Elastic Load Balancer(Proof)





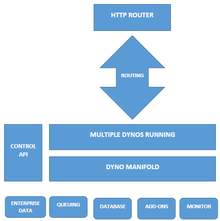
Autoscaling





3) Can you identify if you bot is one of the example of PaaS, IaaS, SaaS? Explain your answer.

(Before) Heroku is a cloud platform as a service (PaaS) supporting several programming languages



(After) IaaS. All application server, elb, autoscaling(failover) do in AWS.