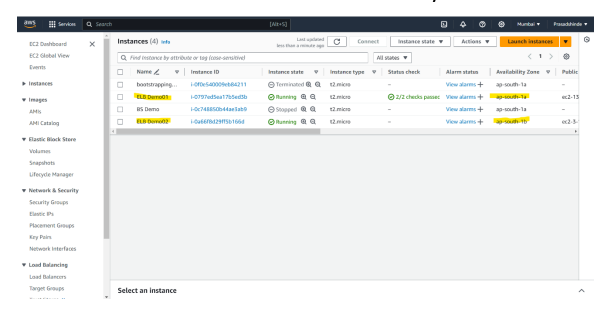
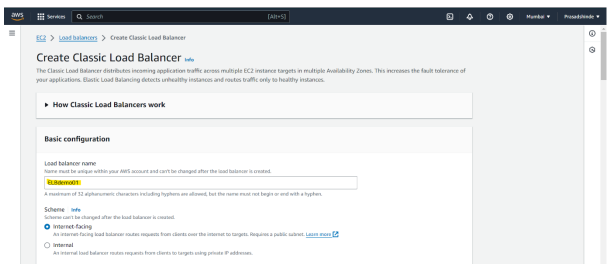
# 02<sup>nd</sup> Sept Prasad S- ELB (Elastic load balancer)

Q1 Create 2 instance in different availability zone.

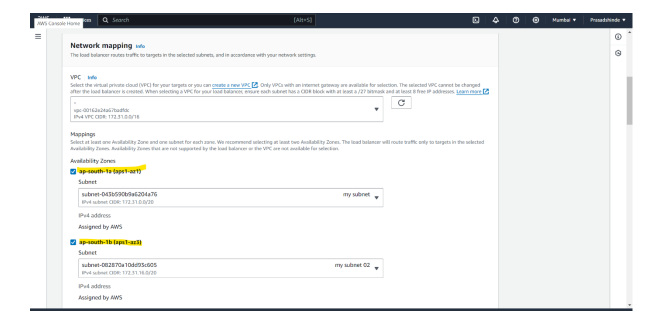


### Q2 Create a load balancer

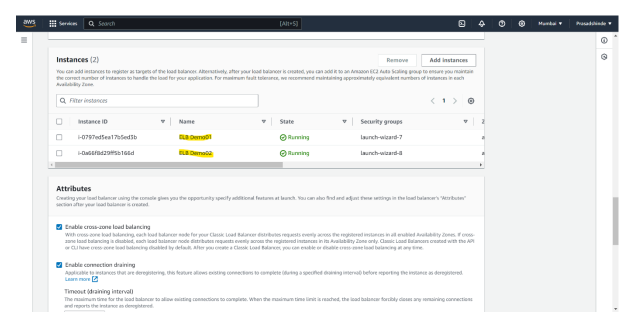
#### 1 classic load balancer



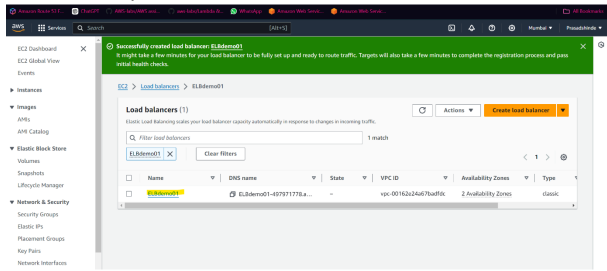
## 2 mapping for instance



### 3 Attach instance to load balancer



4 Successfully acttached to CLB



5 instance are in service statuss

6 copy DNS name and run it in search engine

7 output of HTML file