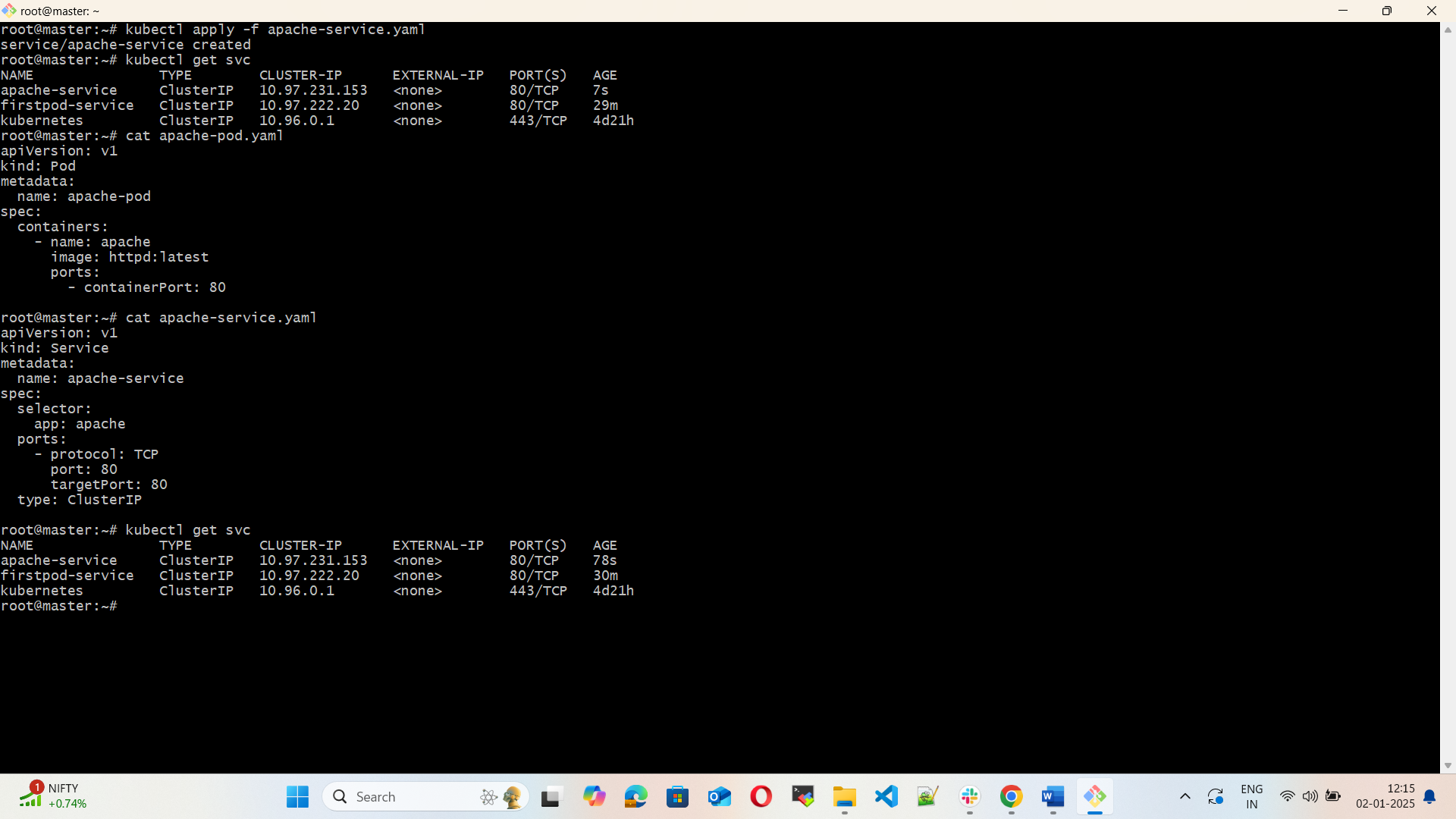
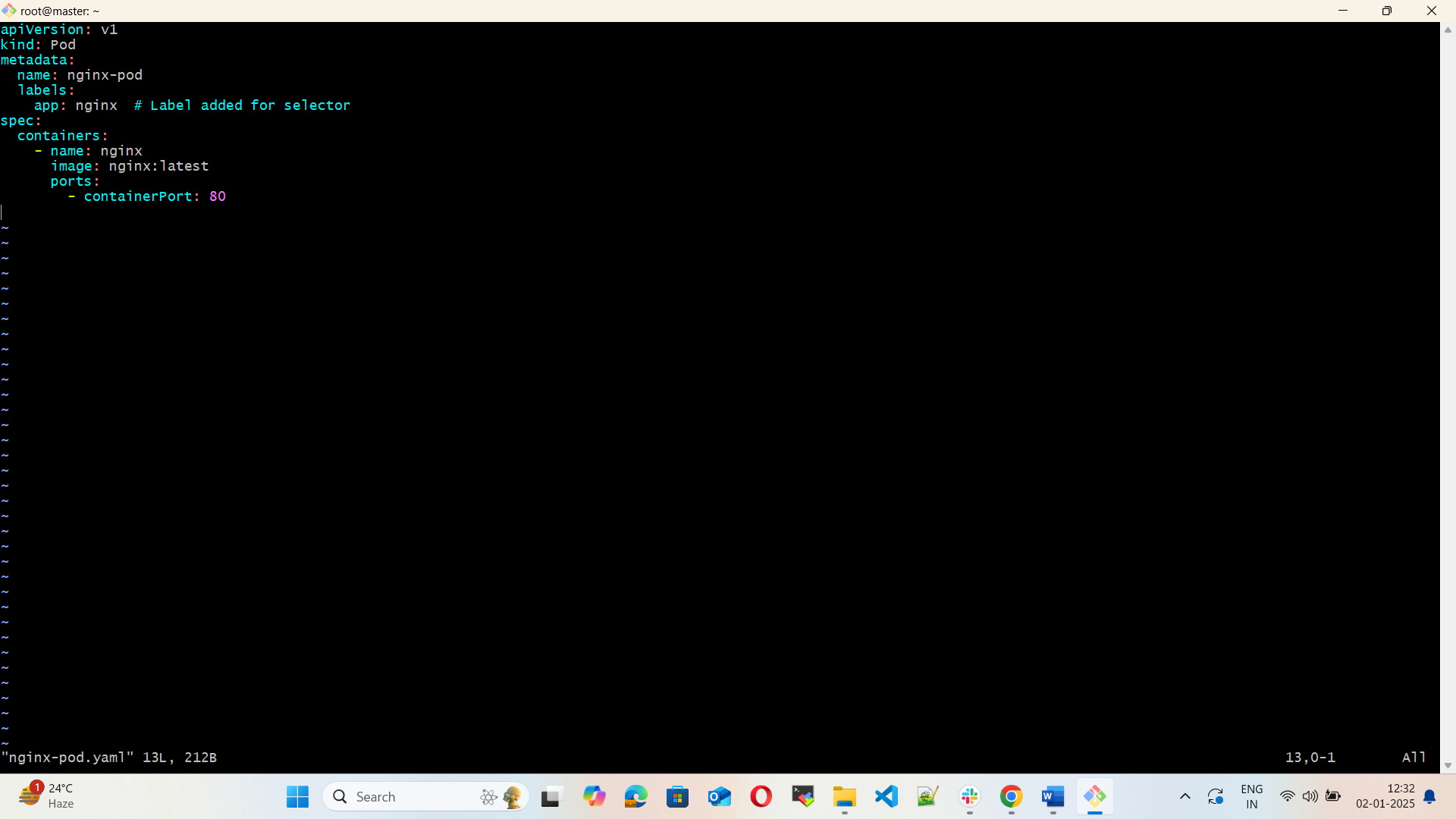
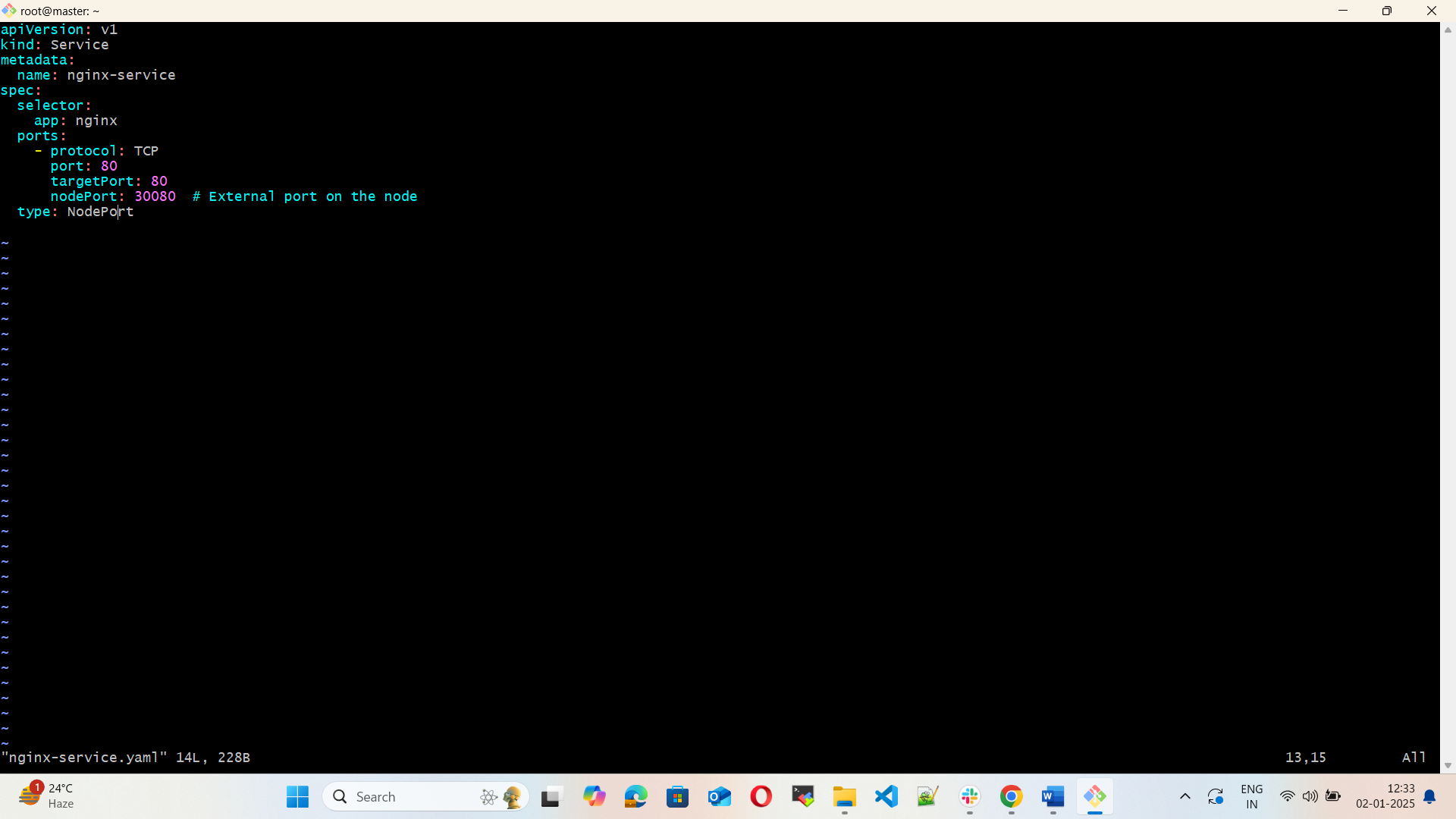
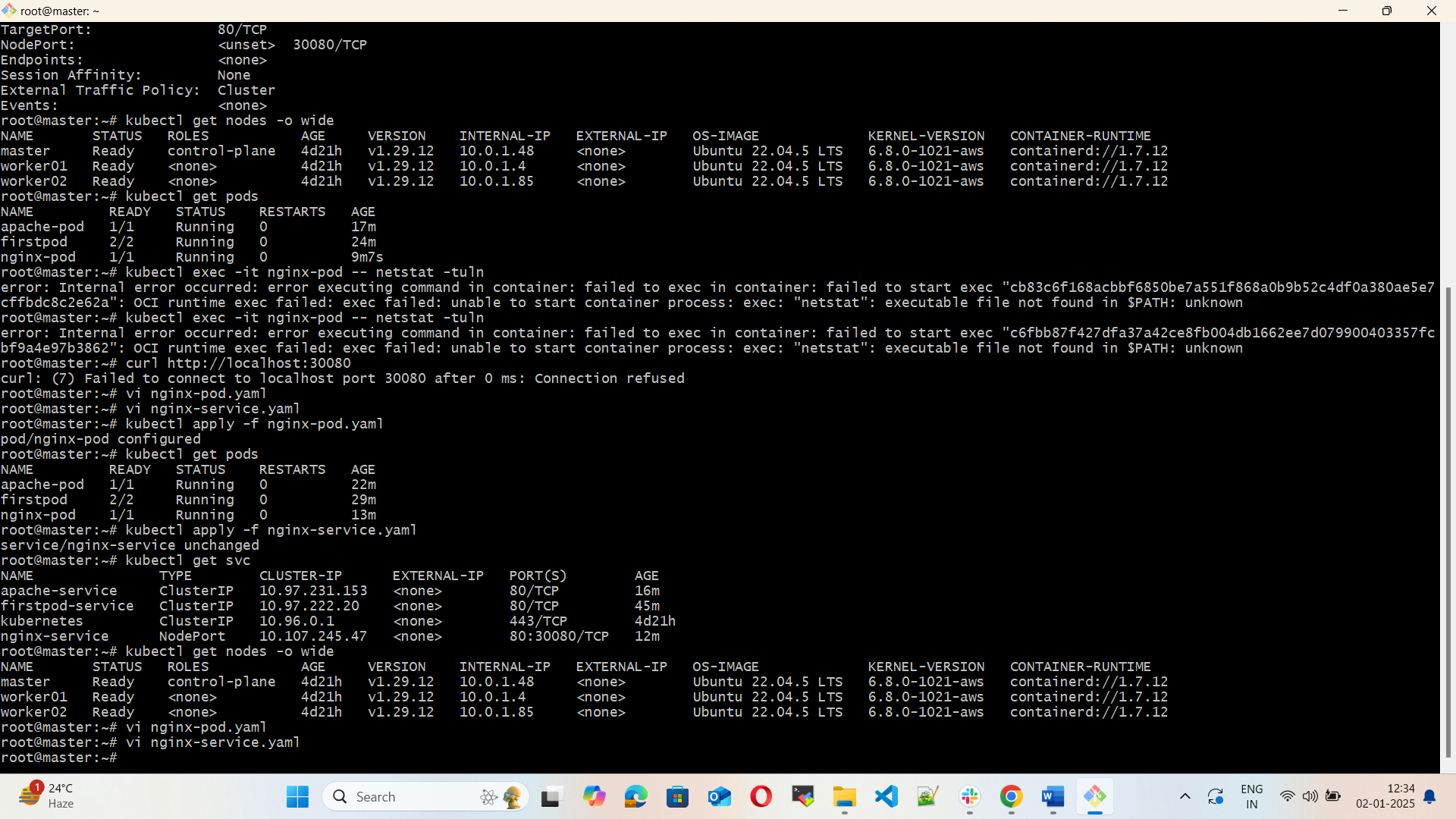
1. Create a Cluster IP service for an Apache web server pod.

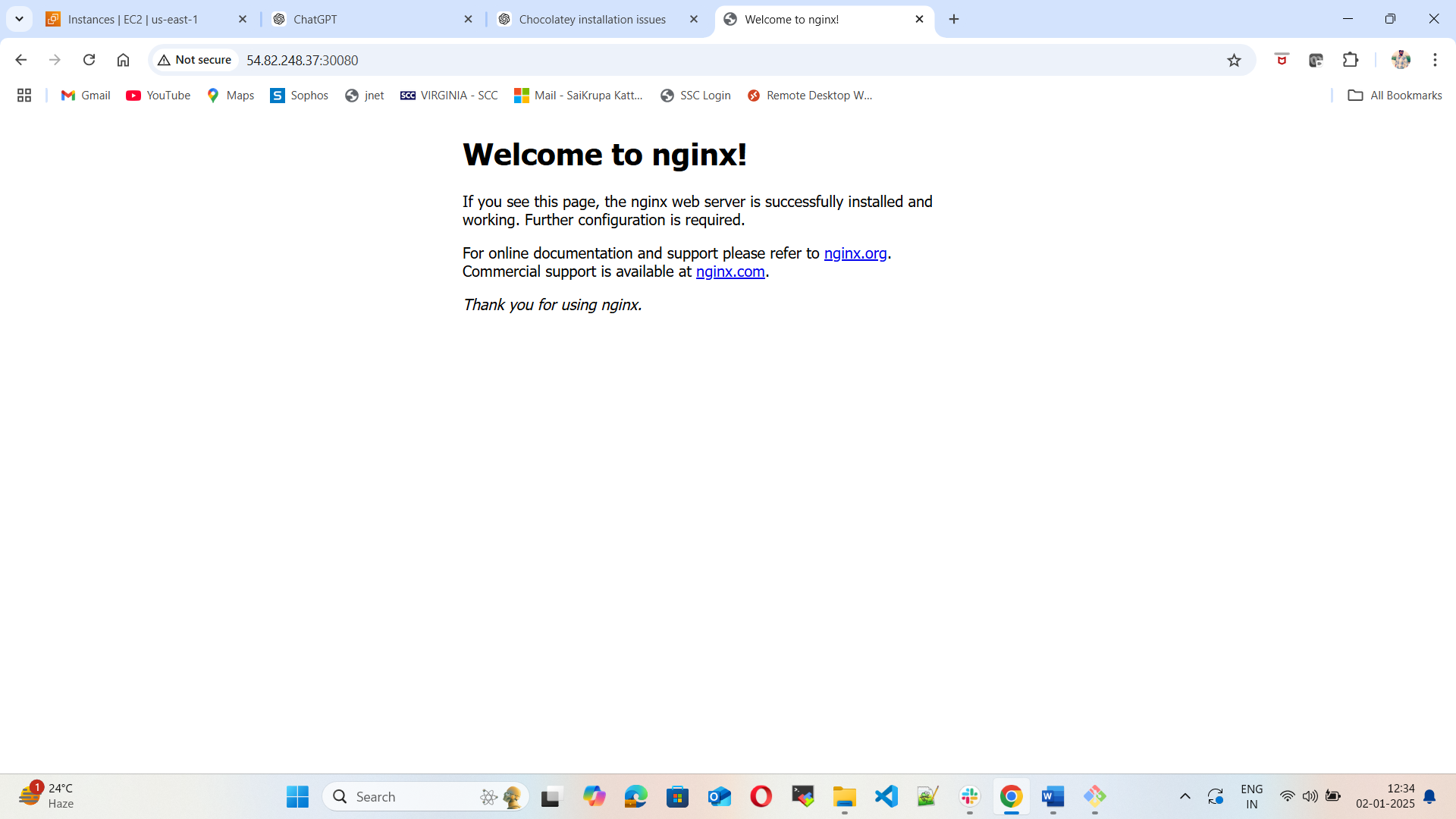


1. Expose a Nginx pod externally using a Node Port service.

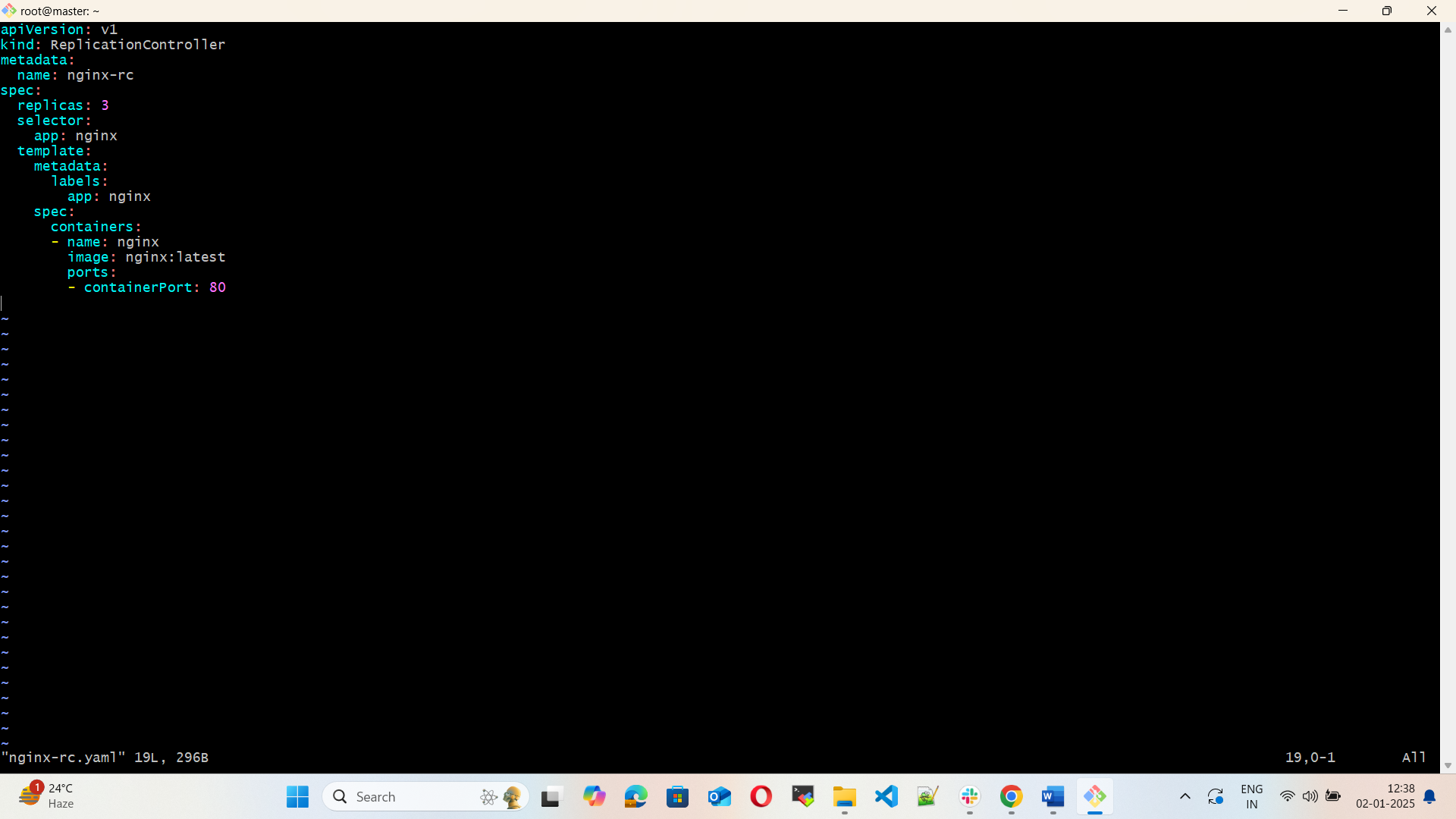


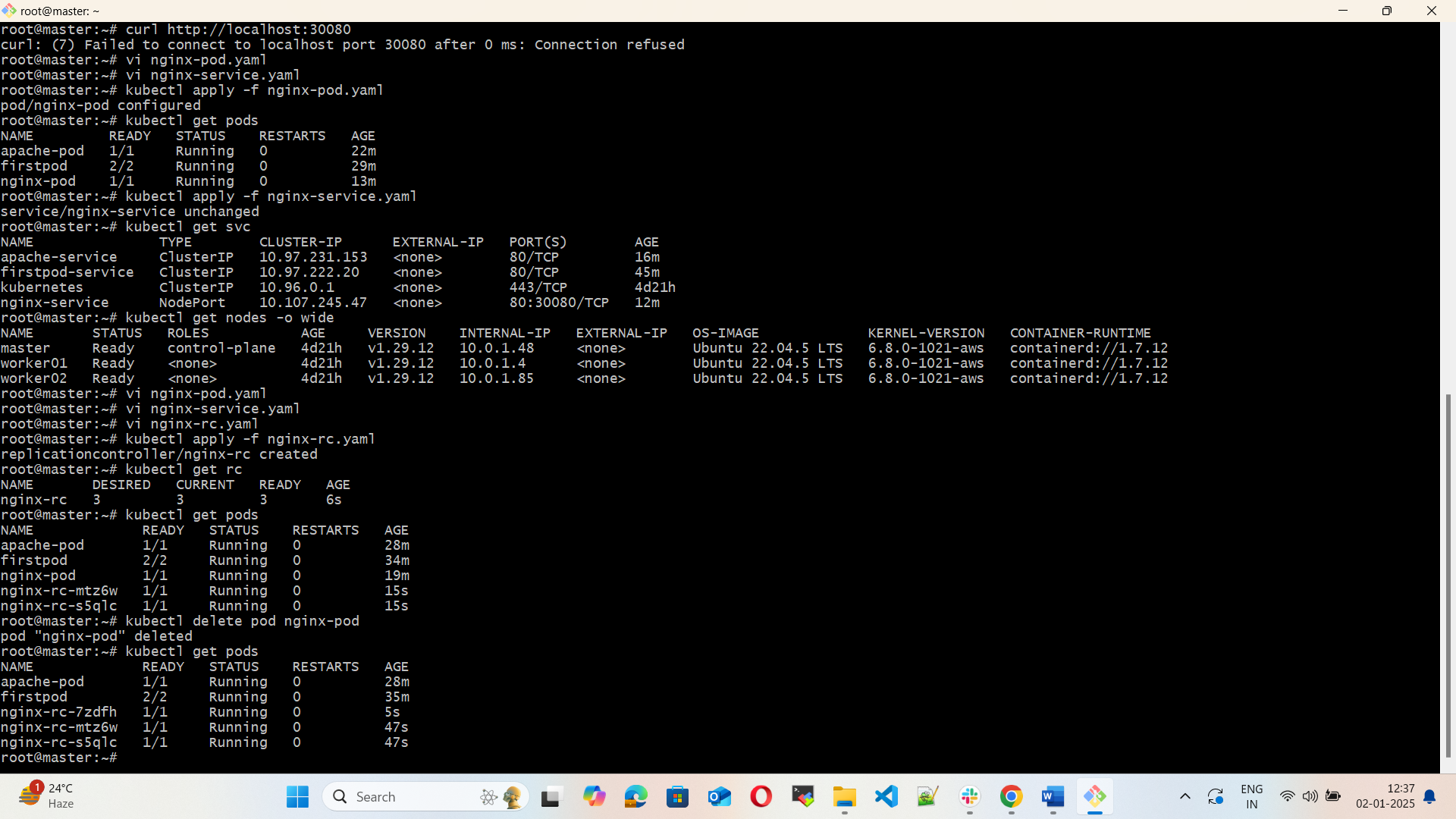




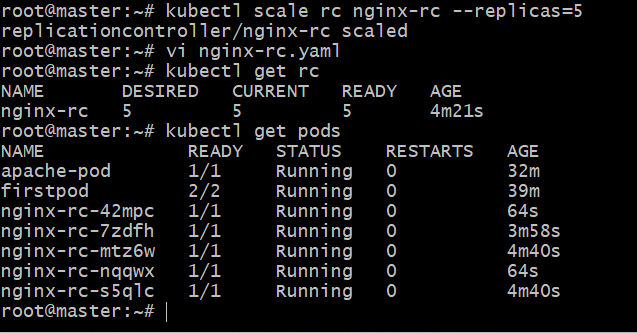


1. Deploy a Replication Controller to maintain 3 replicas of a Nginx pod.

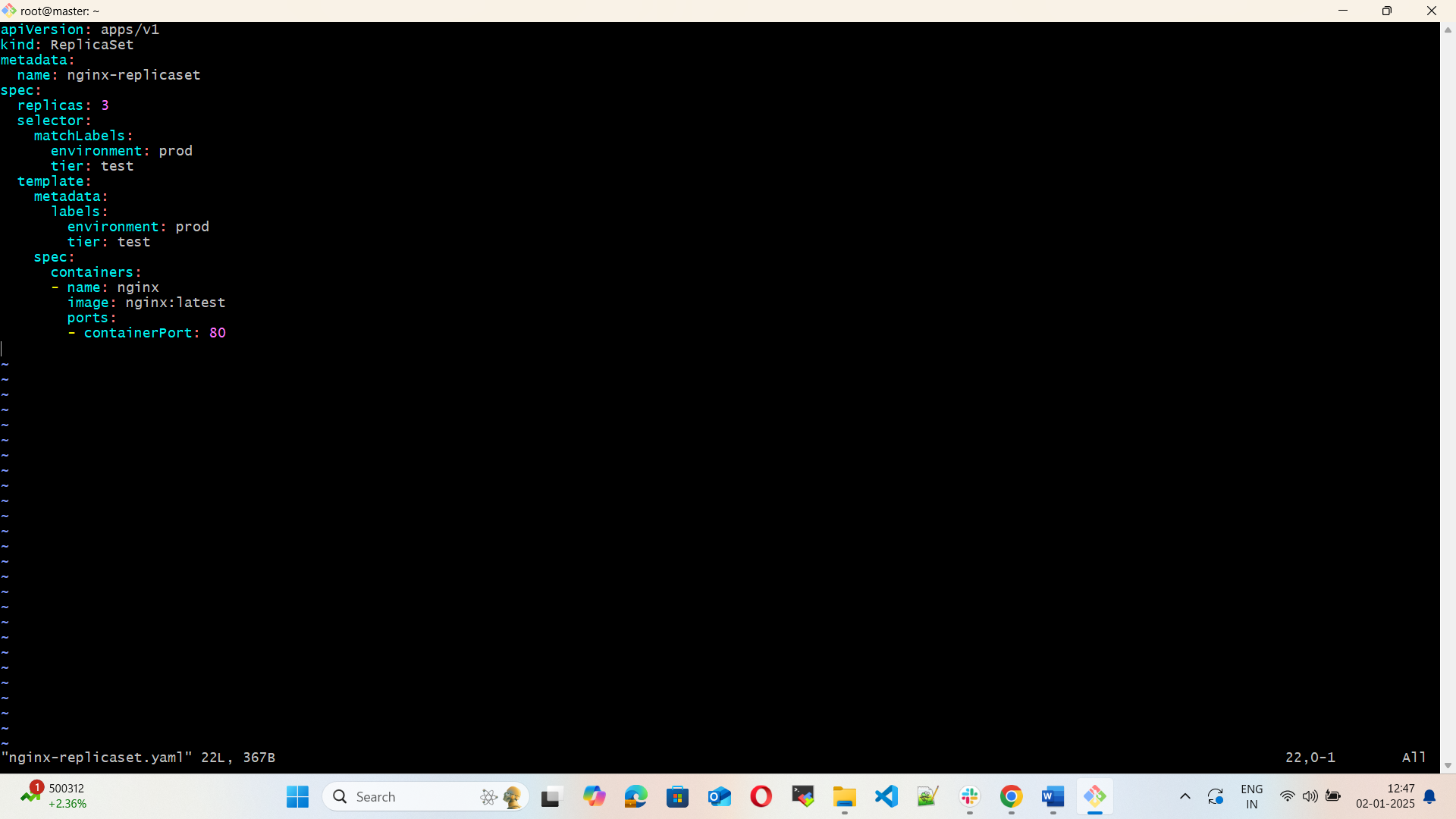


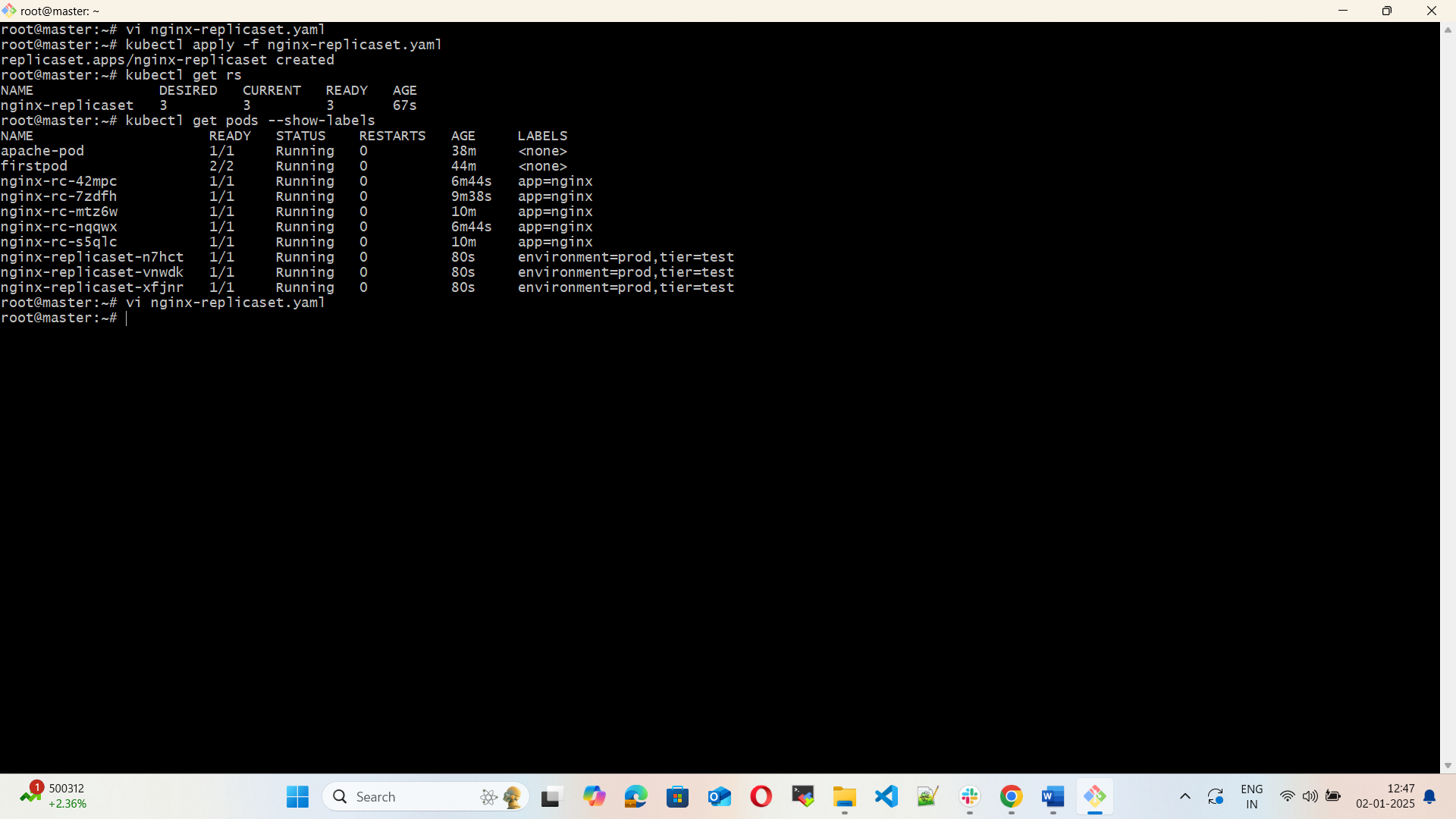


1. Scale the Replication Controller from 3 replicas to 5 replicas.

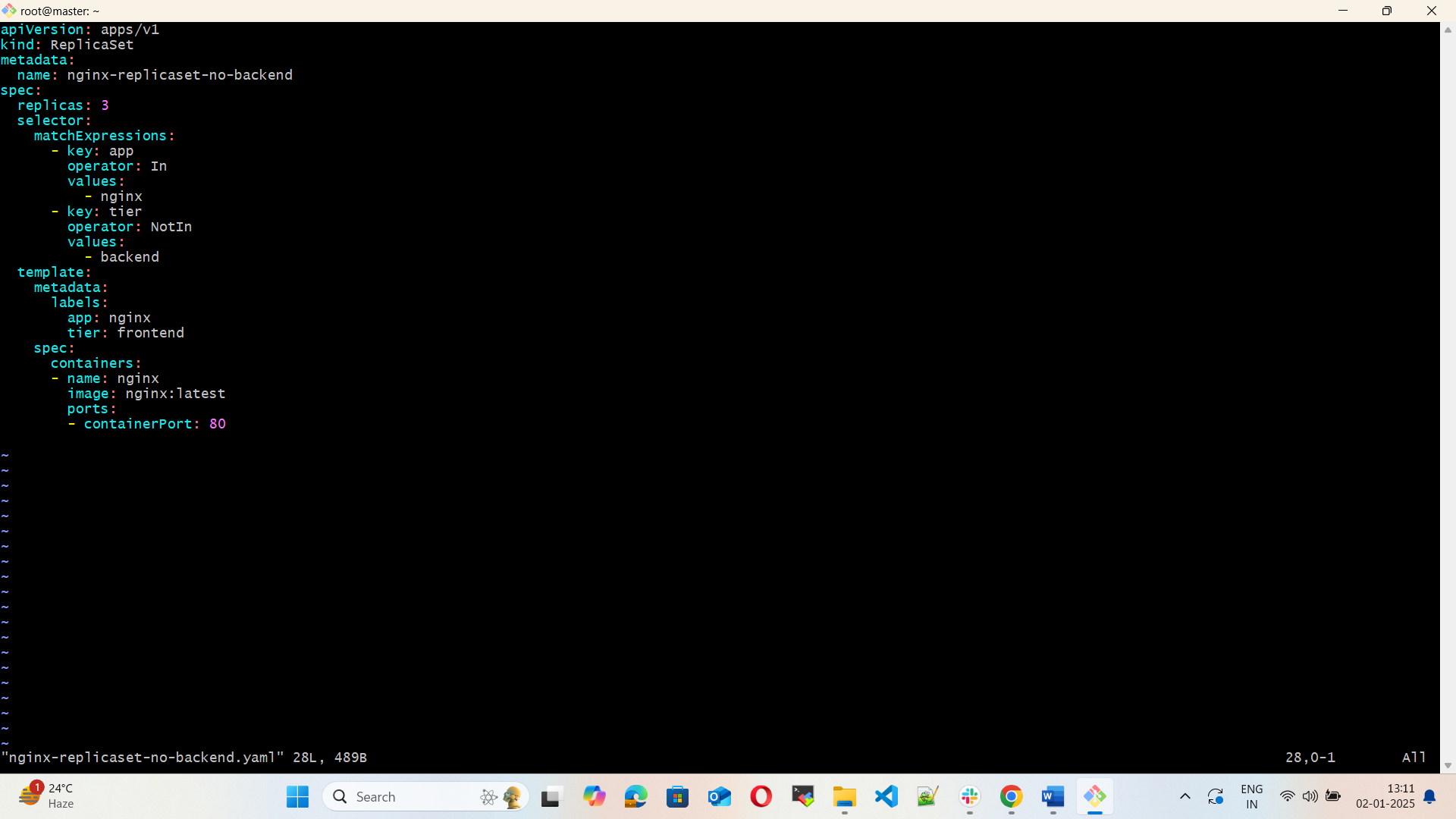


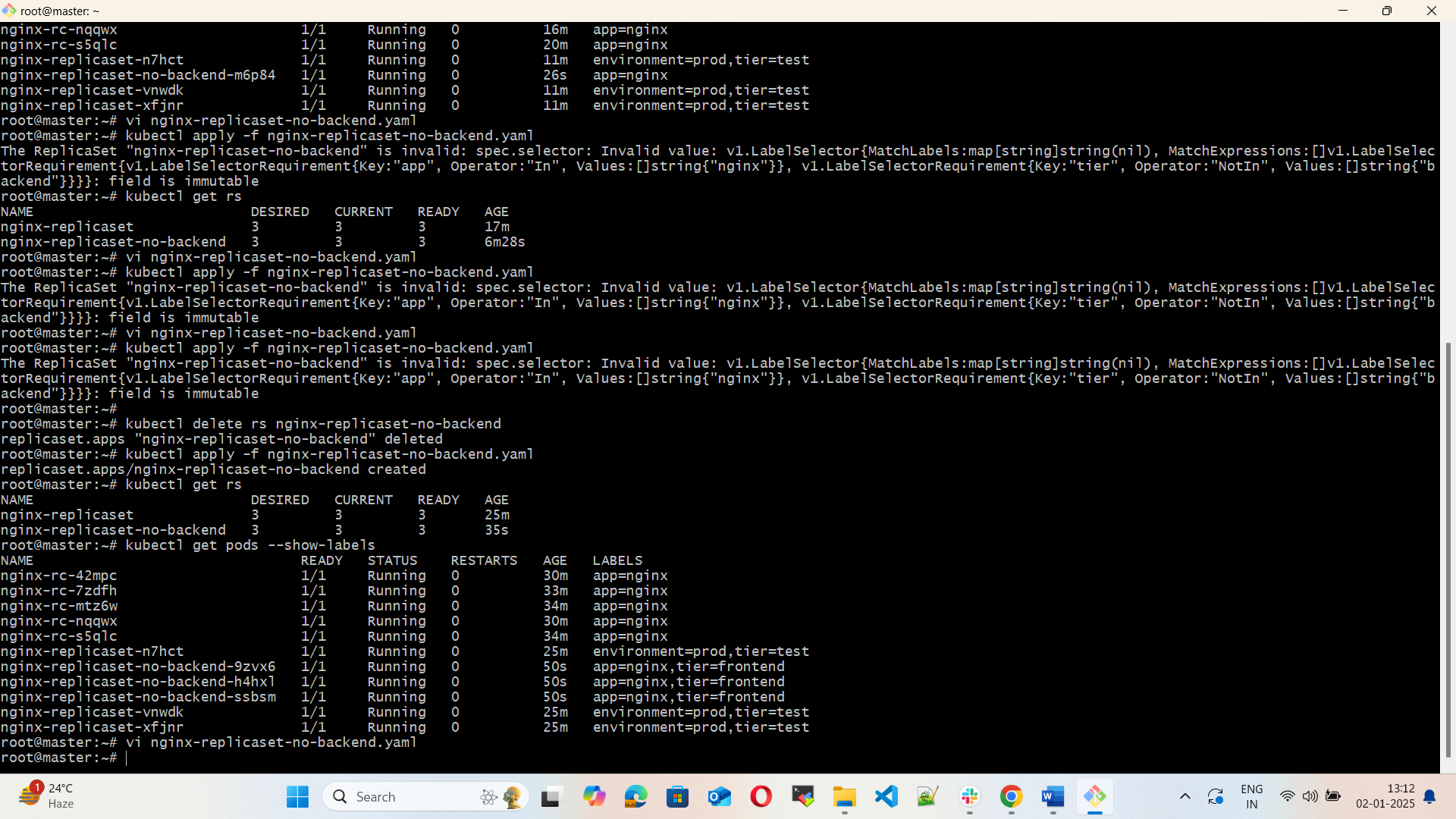
1. Create a Replica Set to manage pods based on multiple labels (prod and test).



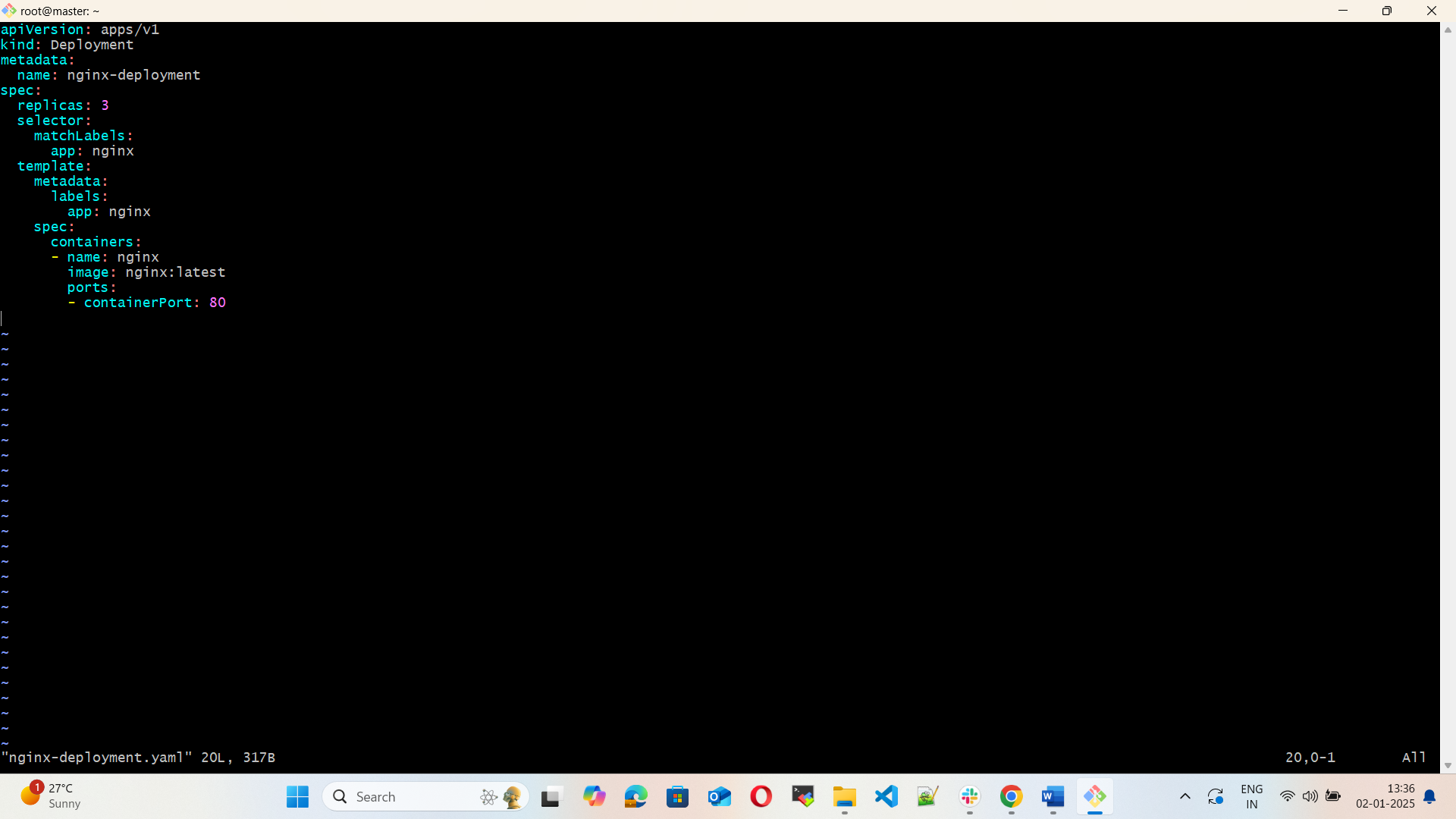


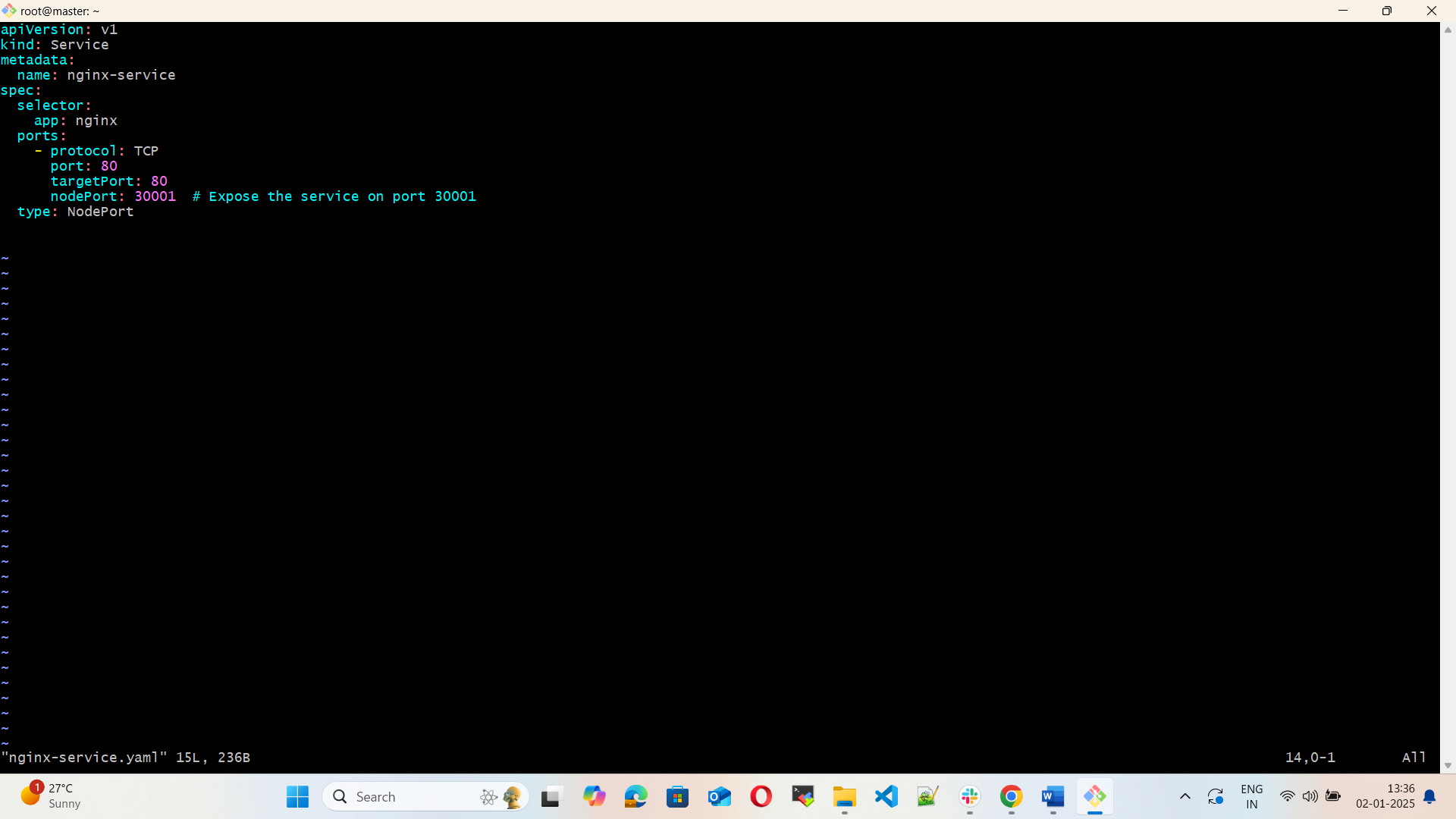
1. Deploy a Replica Set that excludes pods with the label backend.

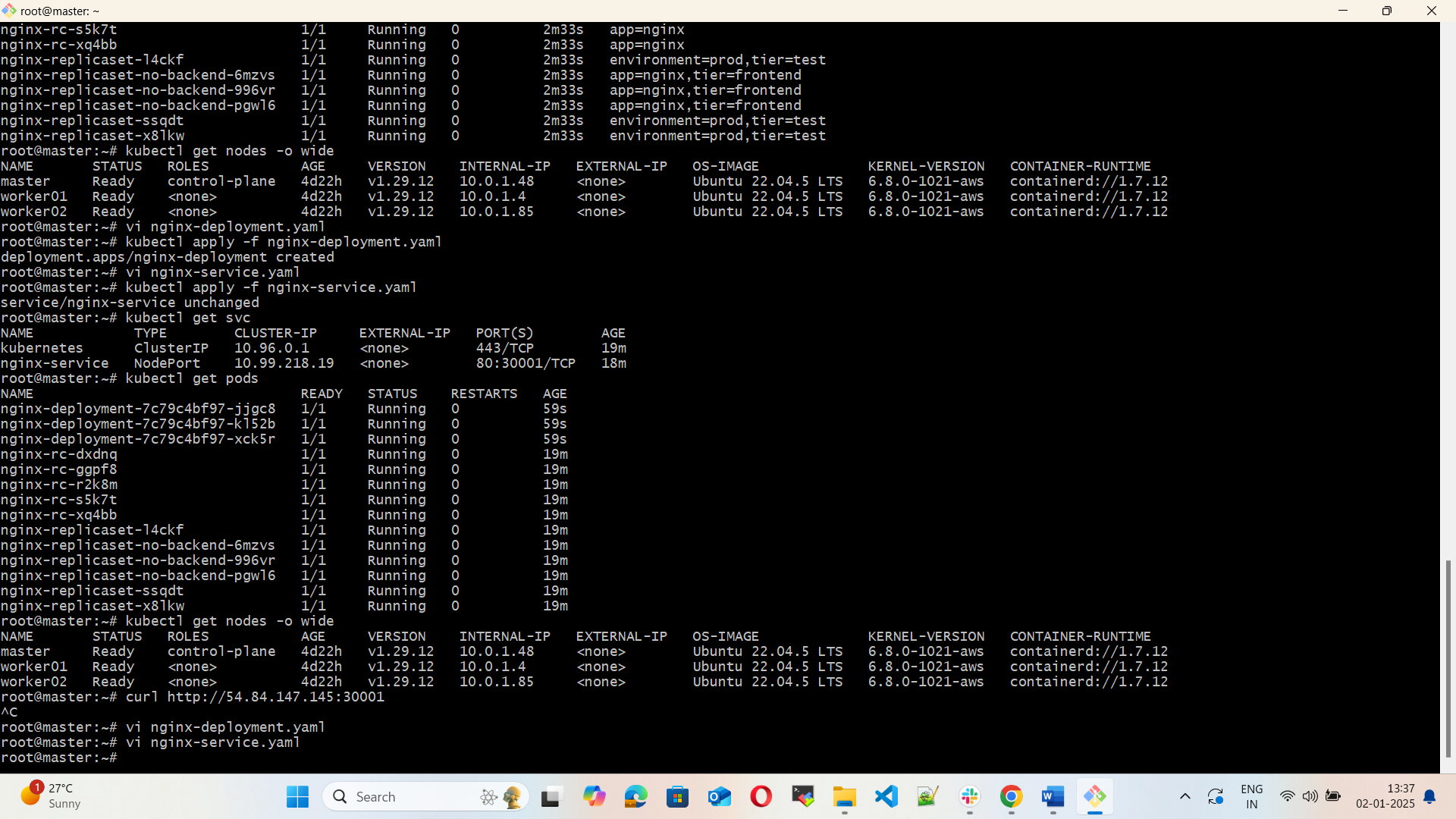


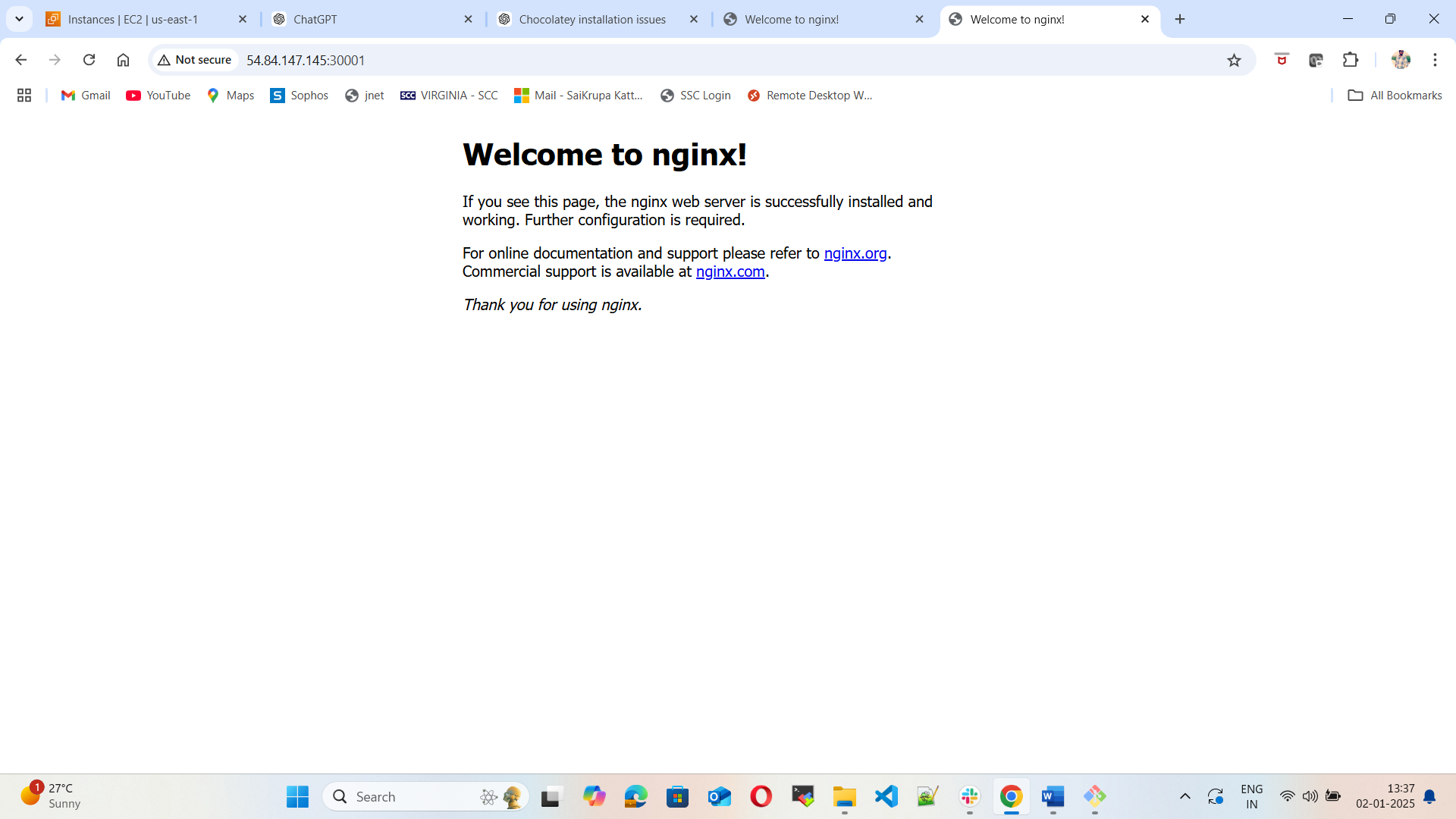


1. Test load balancing across multiple pods using a Node Port service.









1. Delete a Replication Controller without affecting the running pods.

