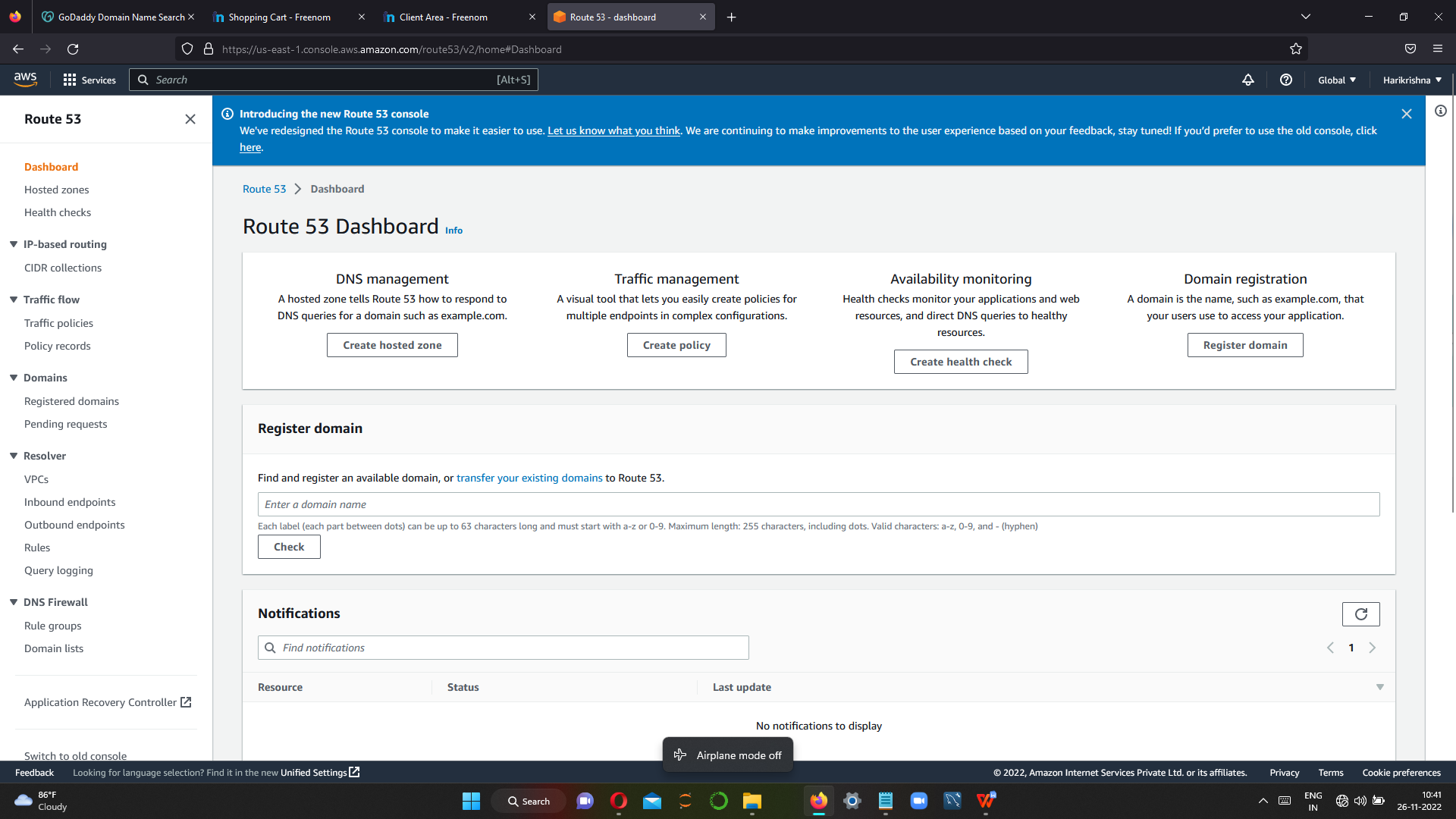
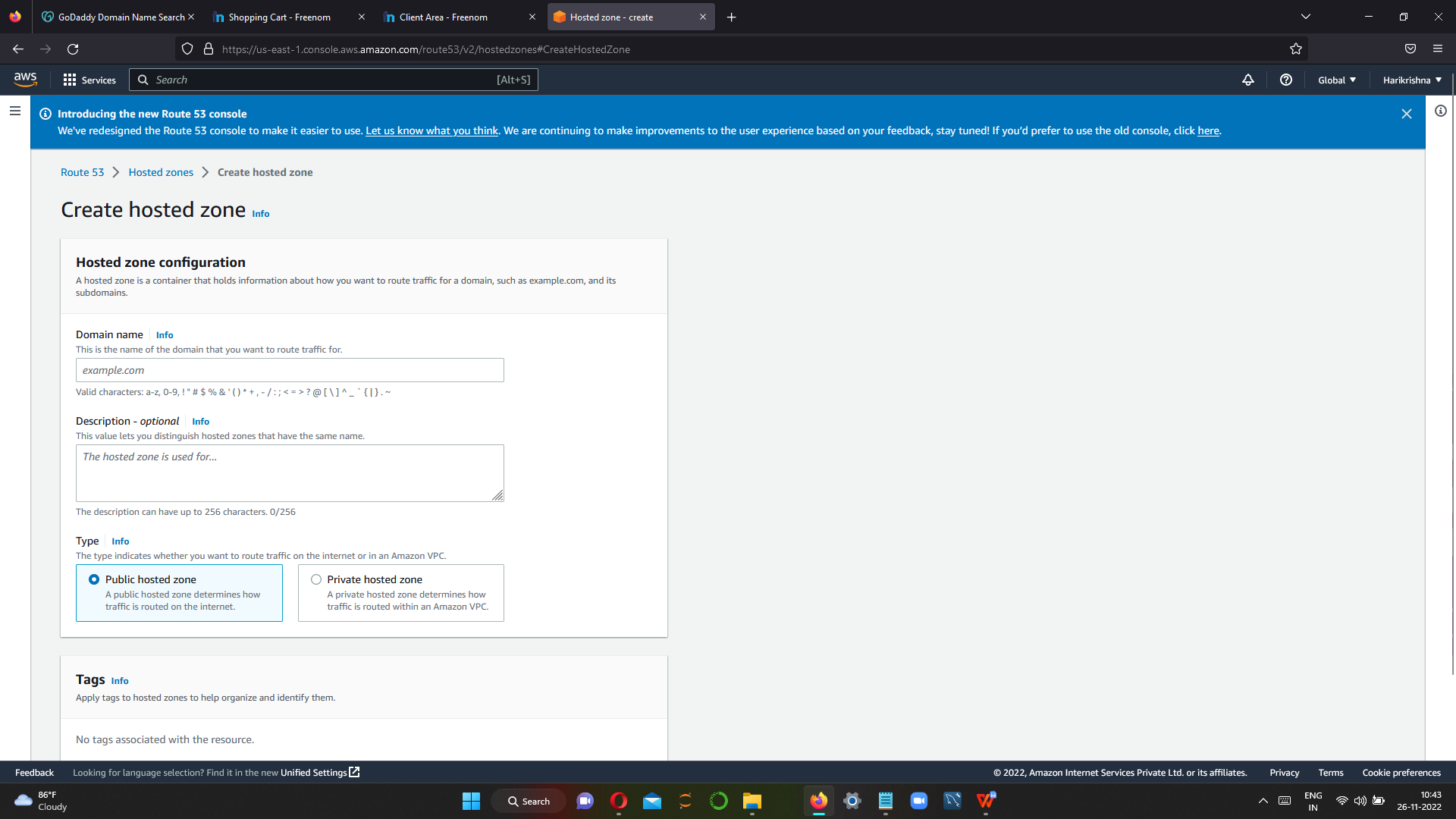
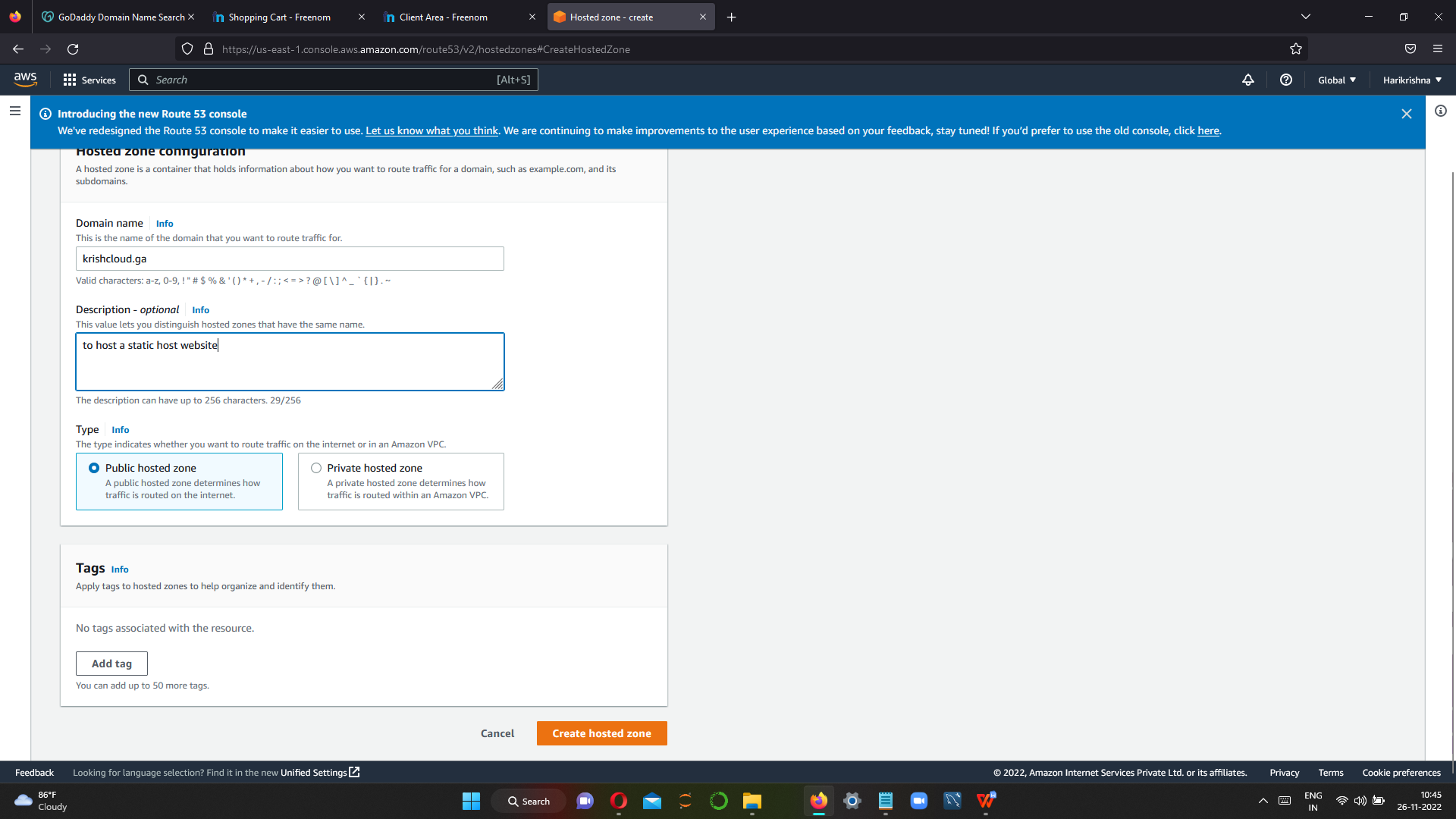
**ROUTE 53**

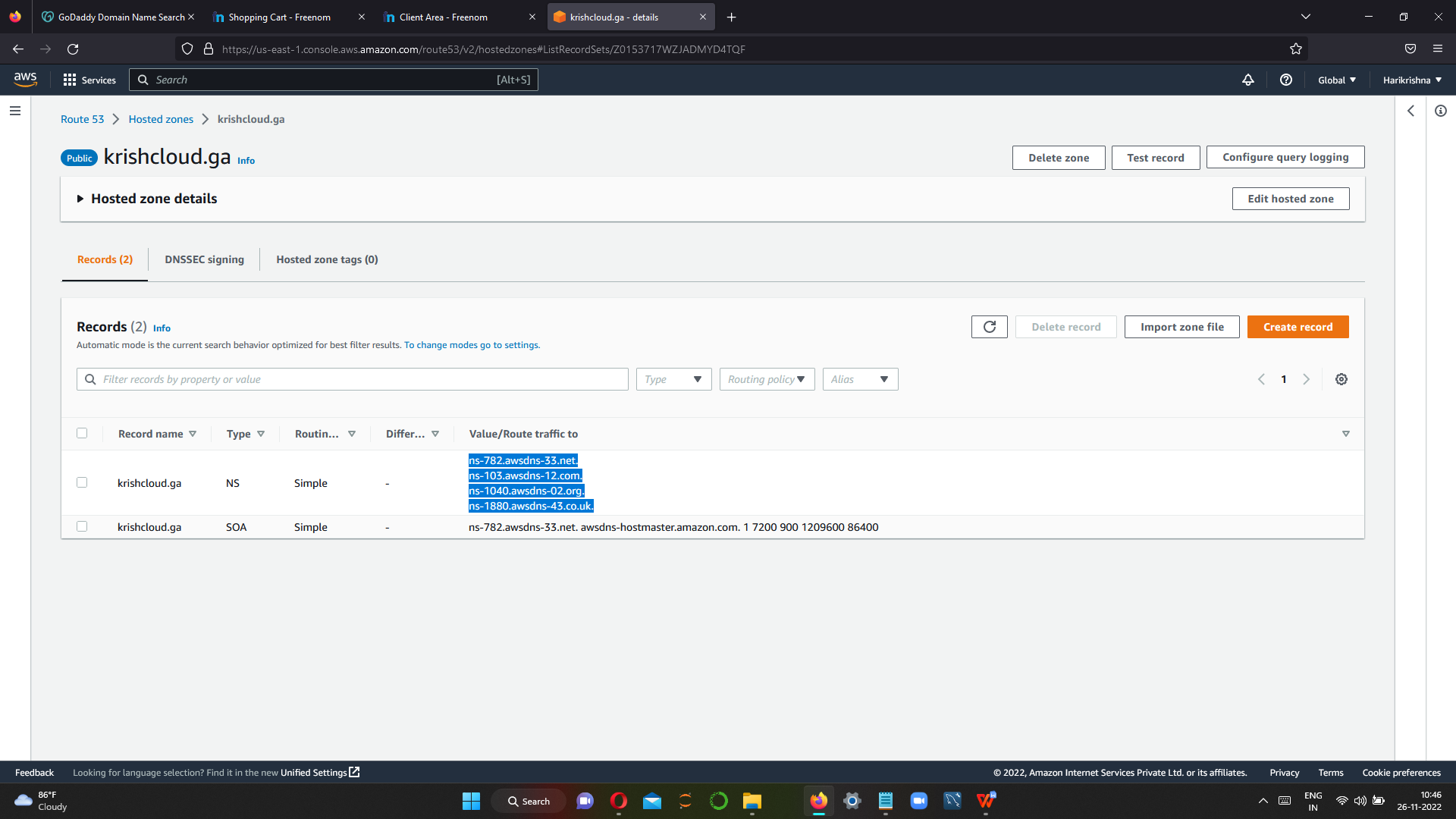
**Step 1 login into aws console -->click services-->open network-->select route 53**

****

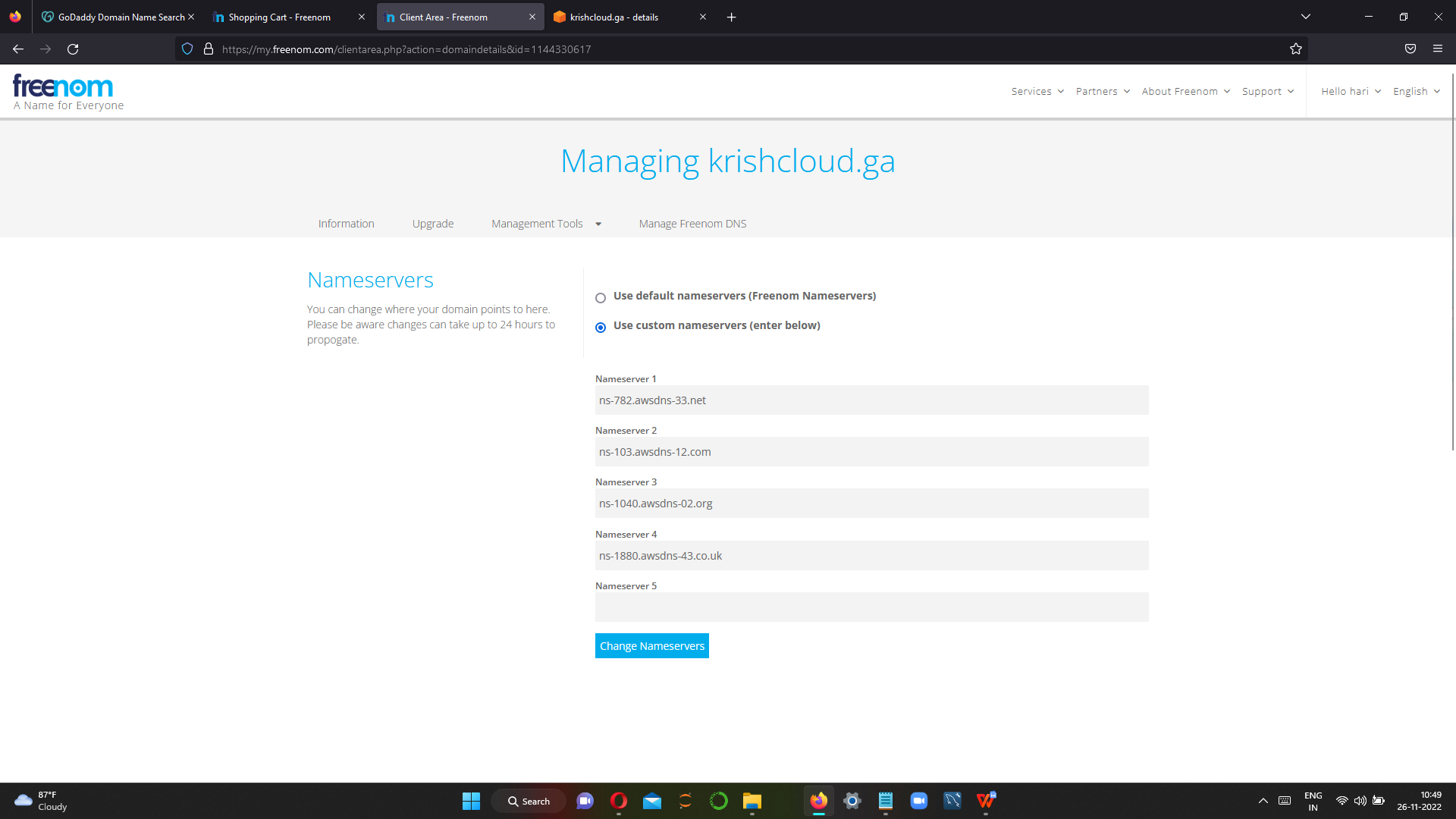
**Step2 create host zone for that we have buy domain names from godaddy,freenom…etc**

****

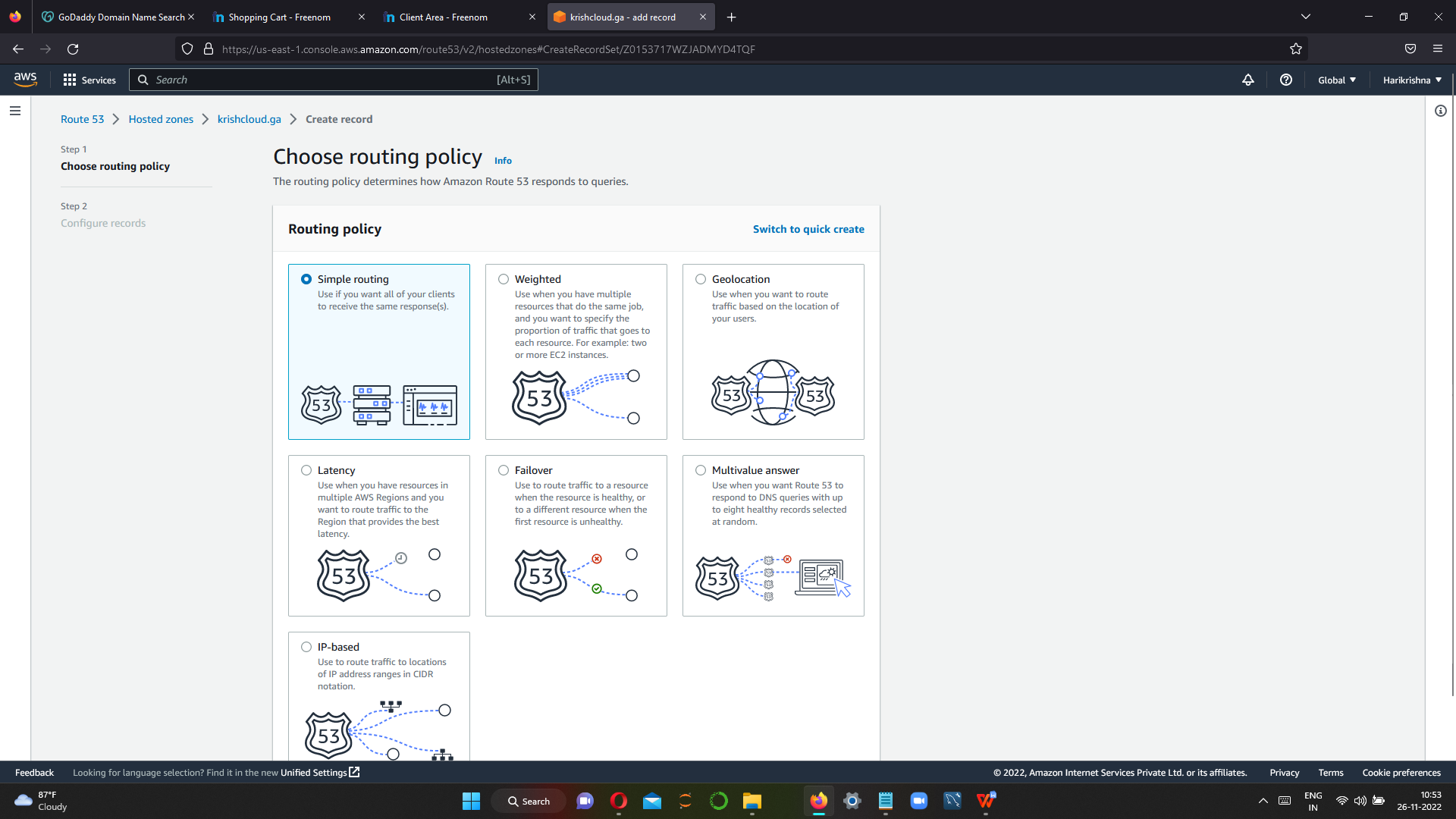
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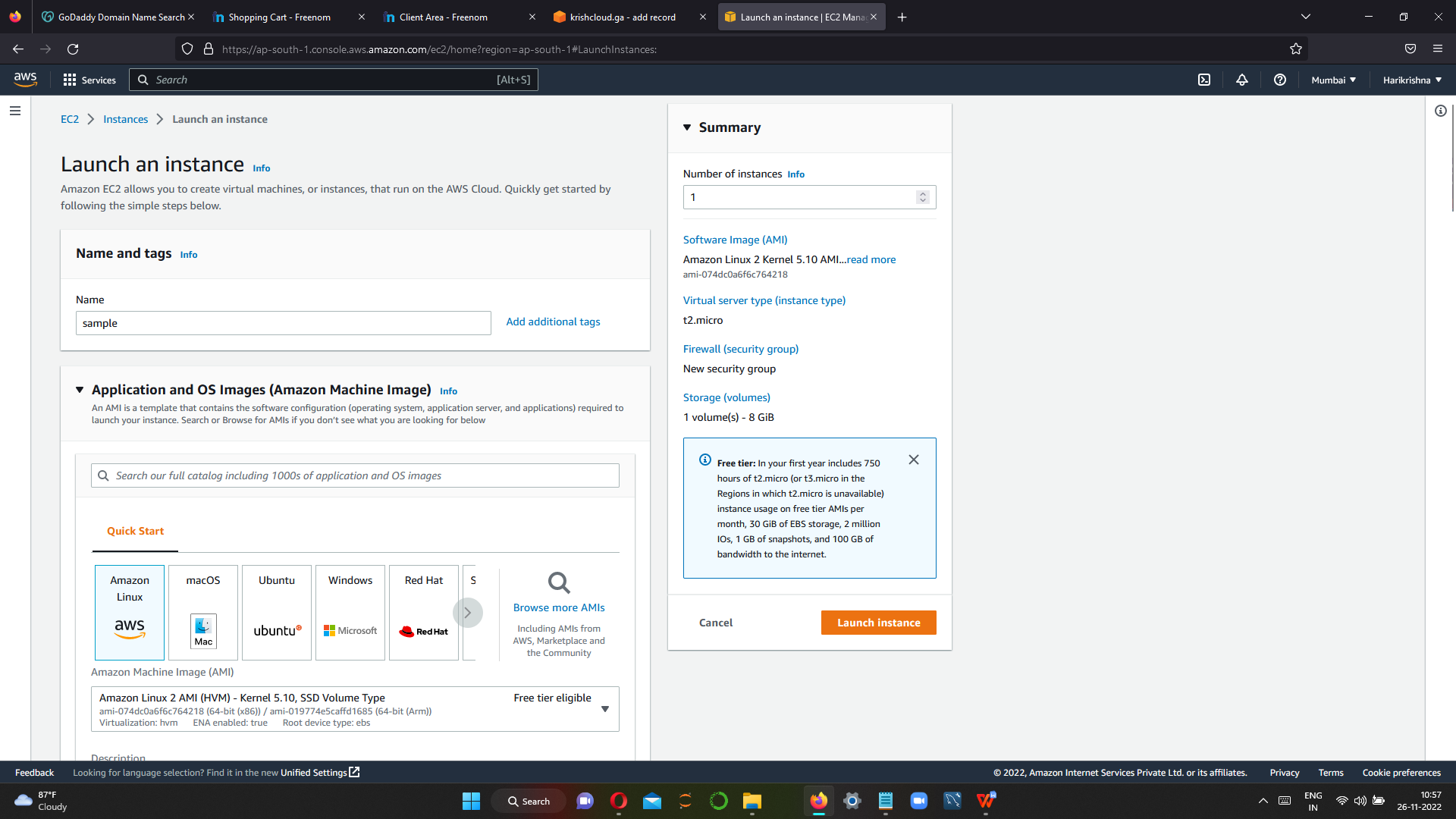
**Copy the name servers and paste to the domain name registarar details**

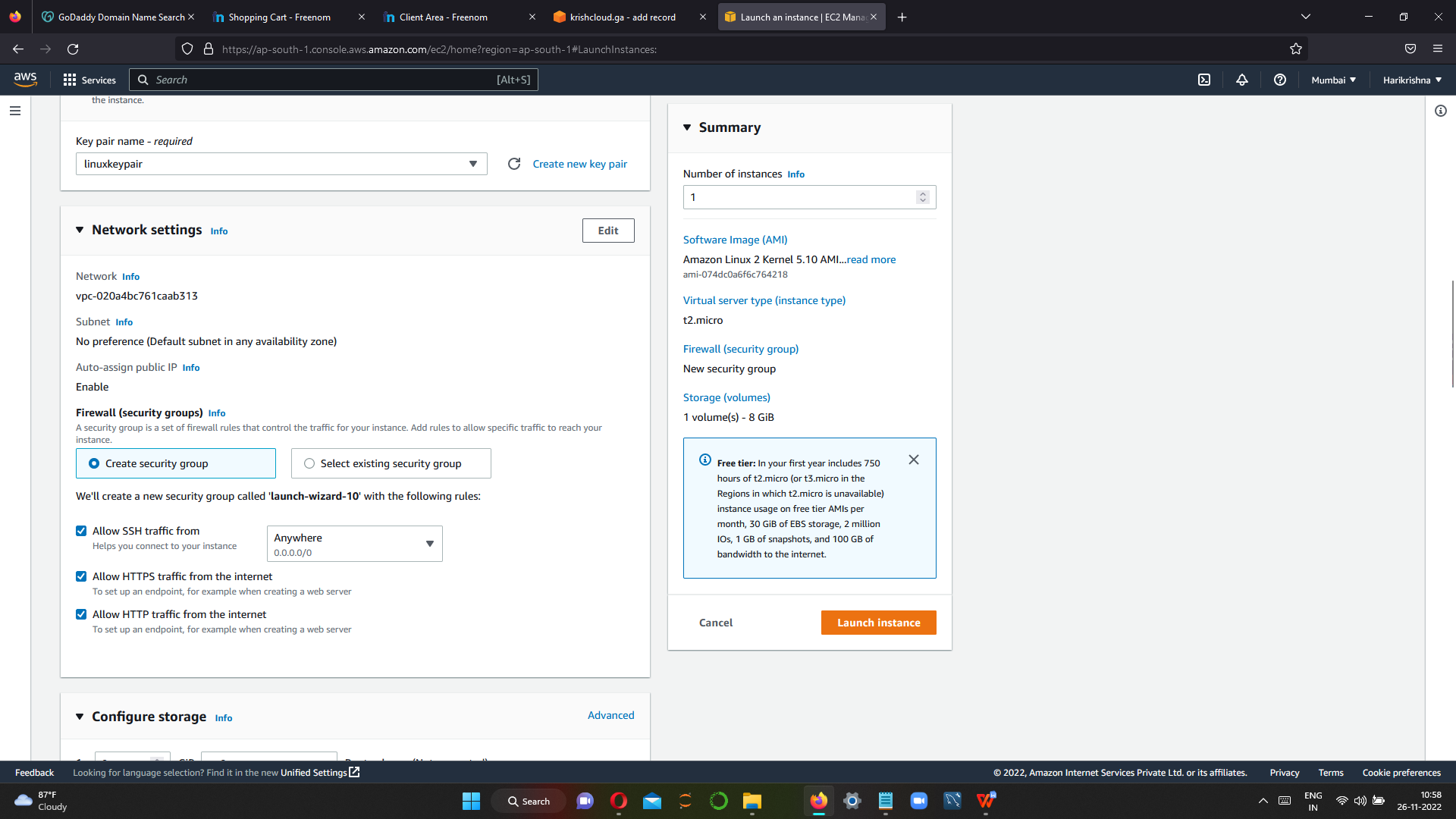
****

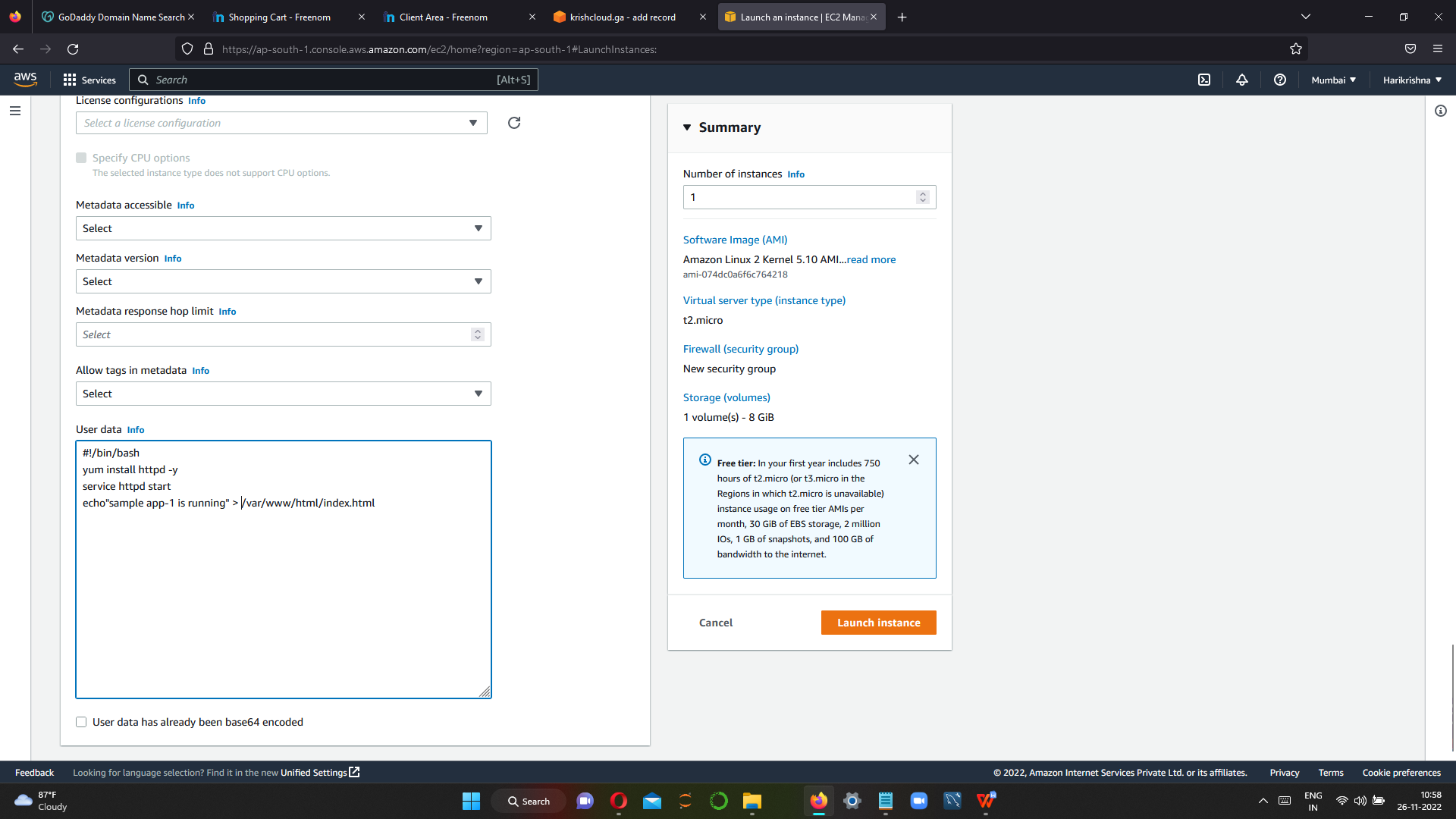
**Step 3 create routing policy**

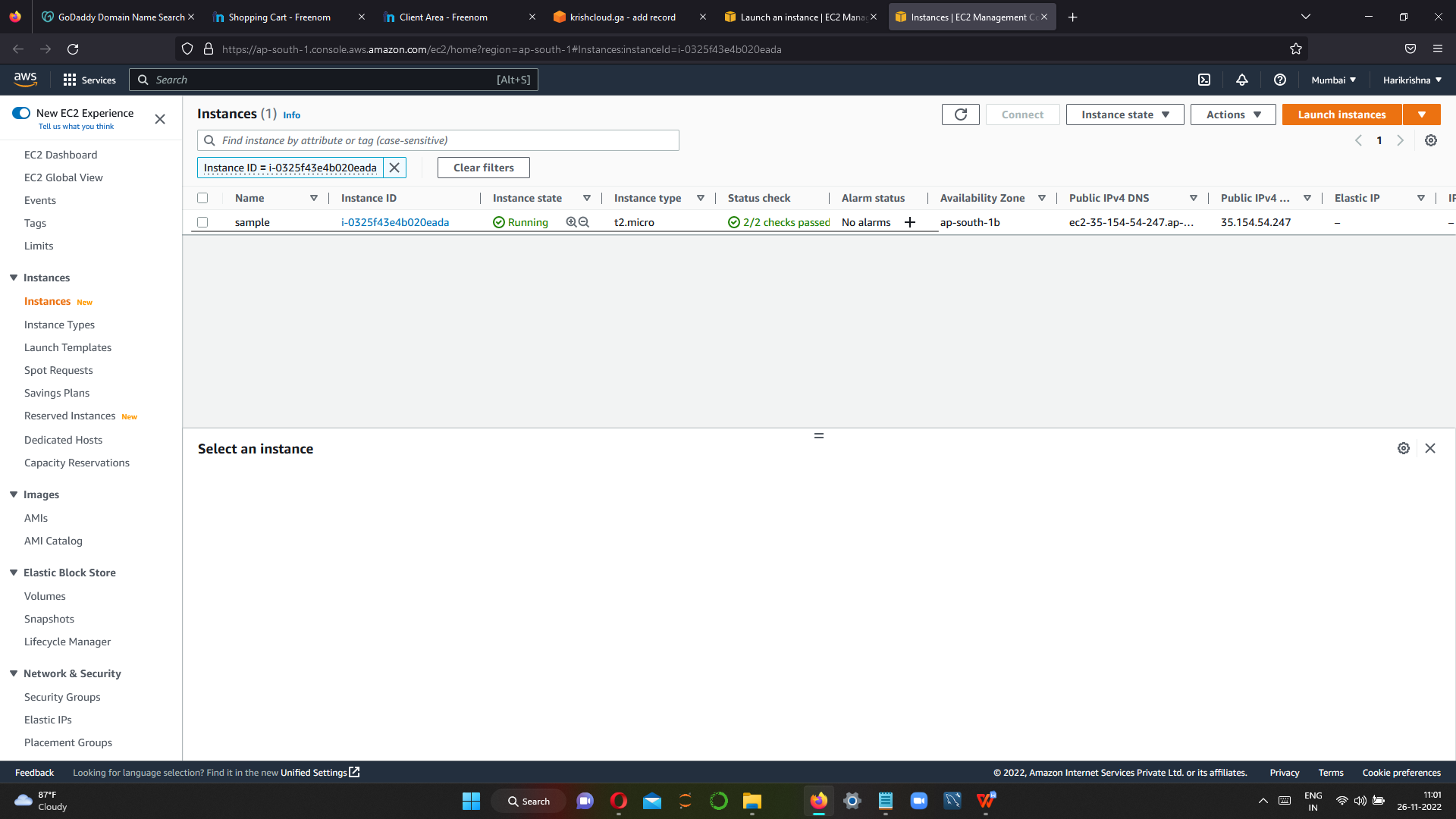
****

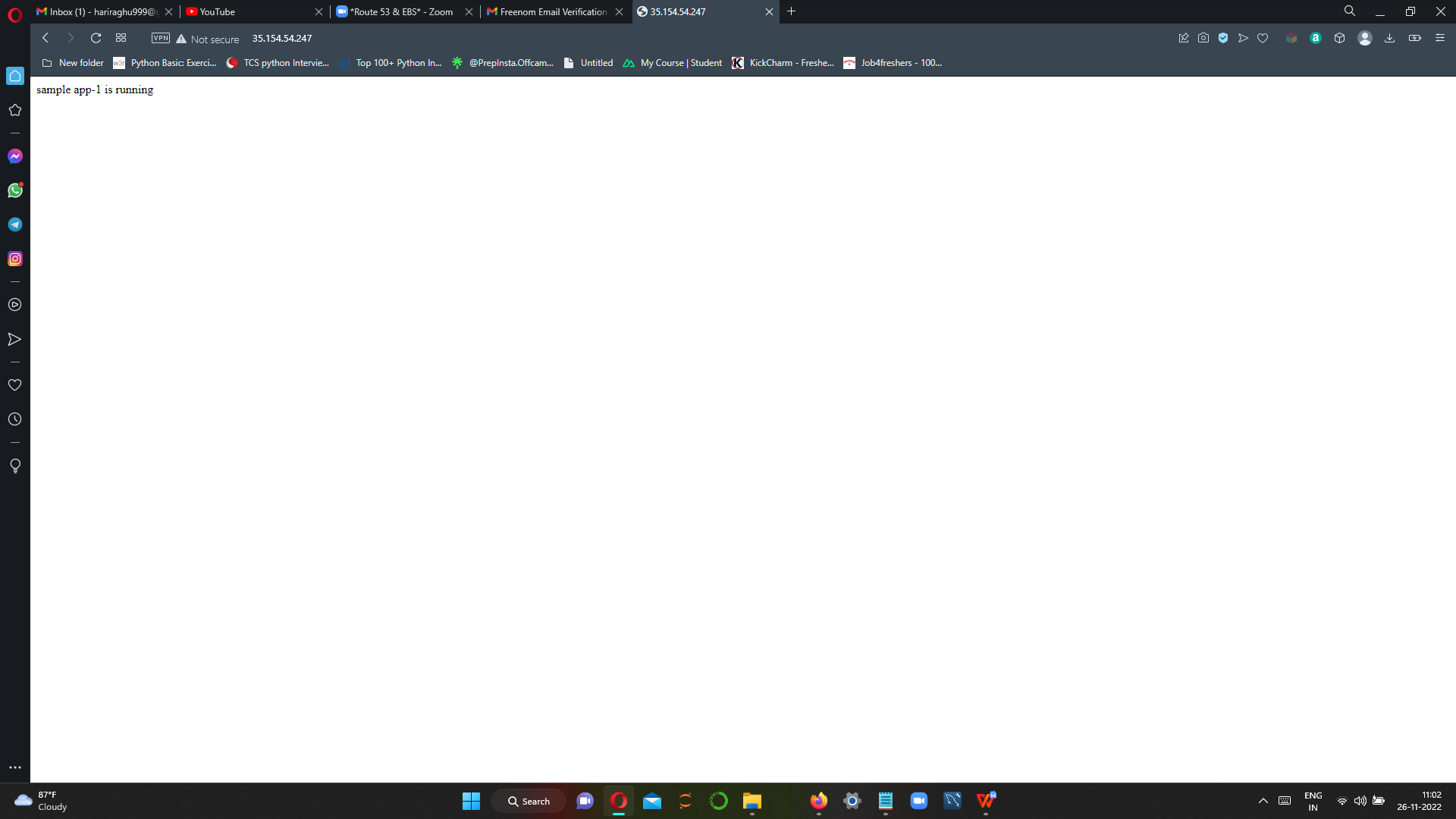
**Step 4 for creating routing policy ,we have to create instance first**

****

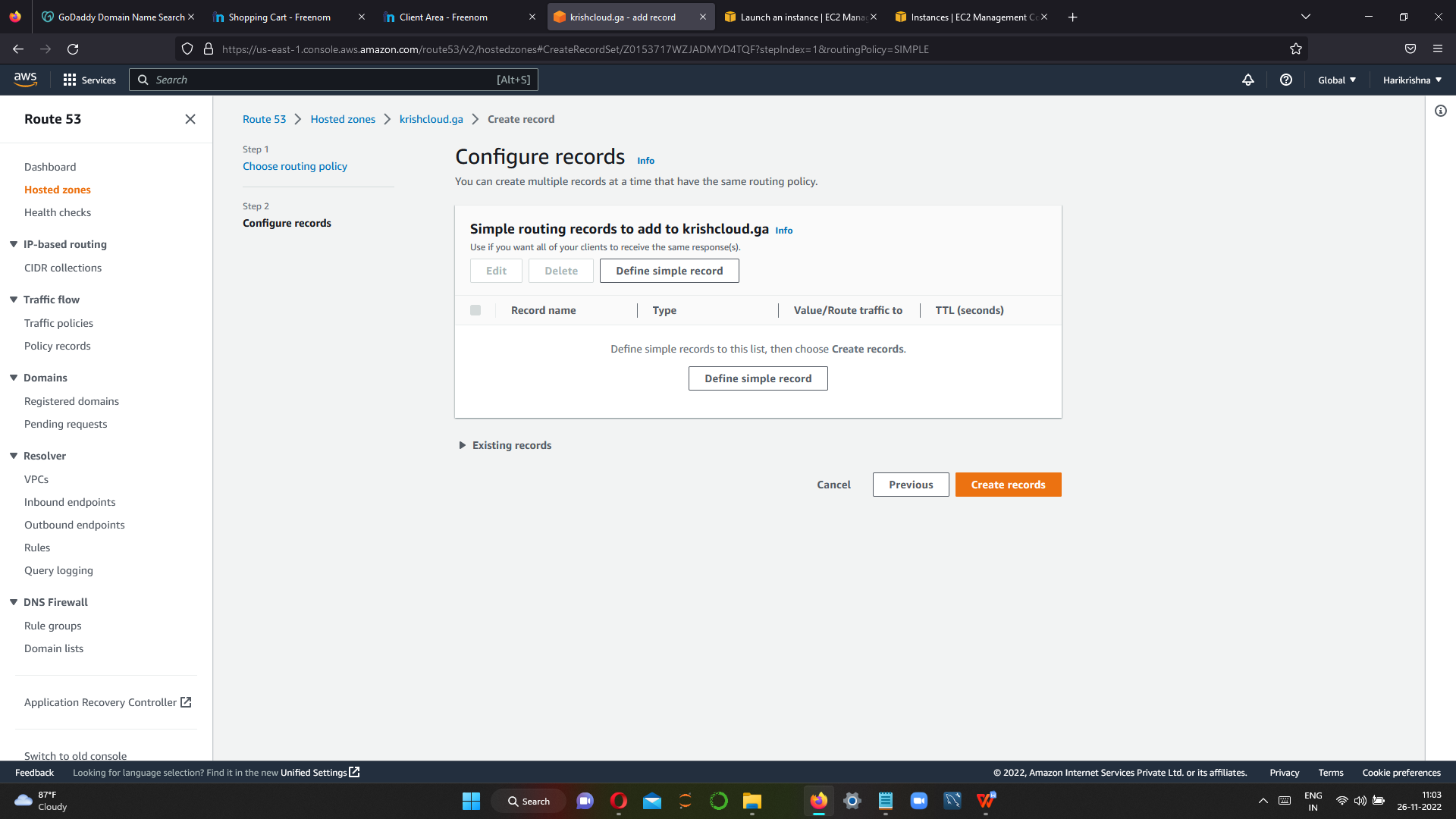
****

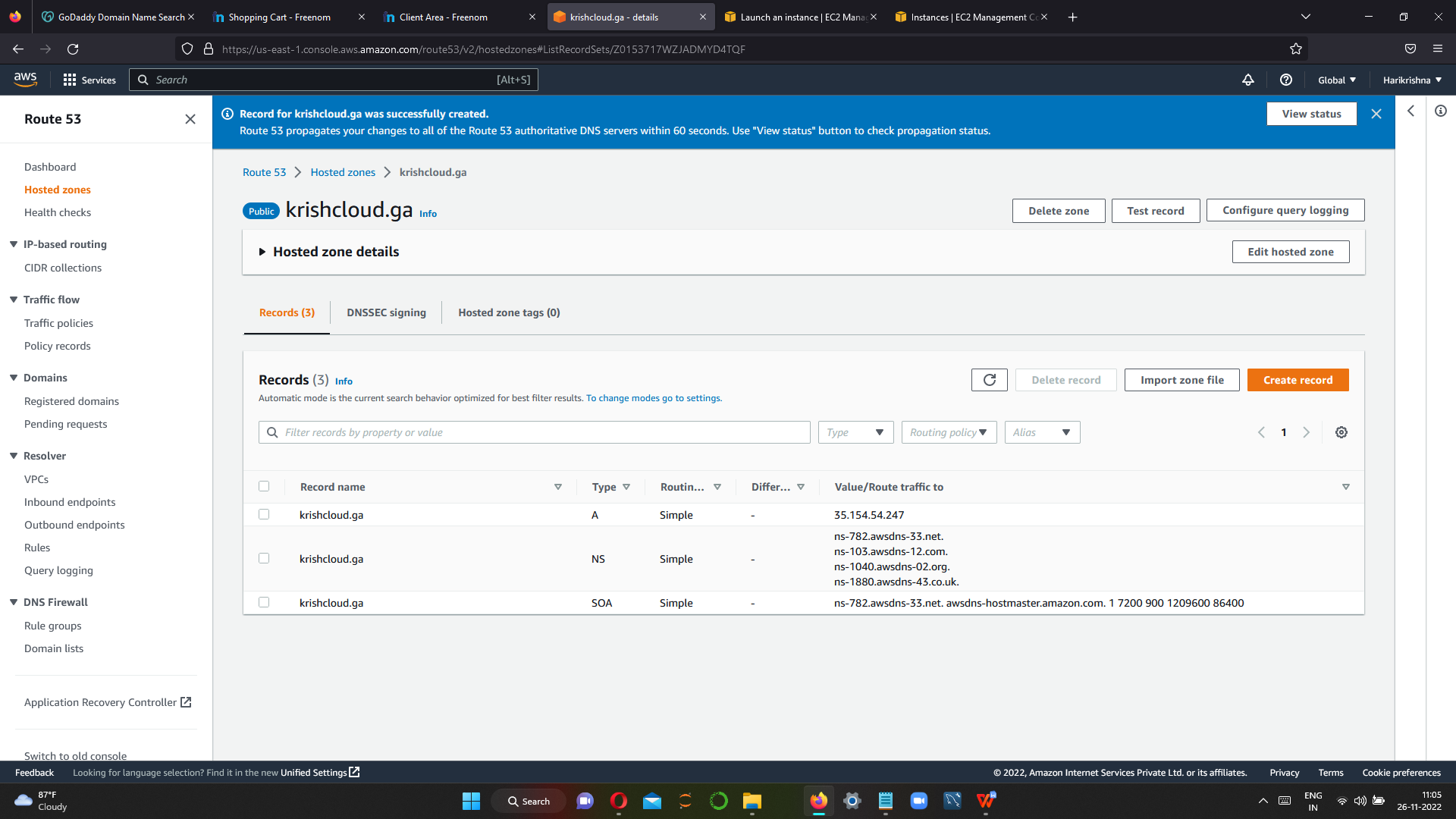
****

****

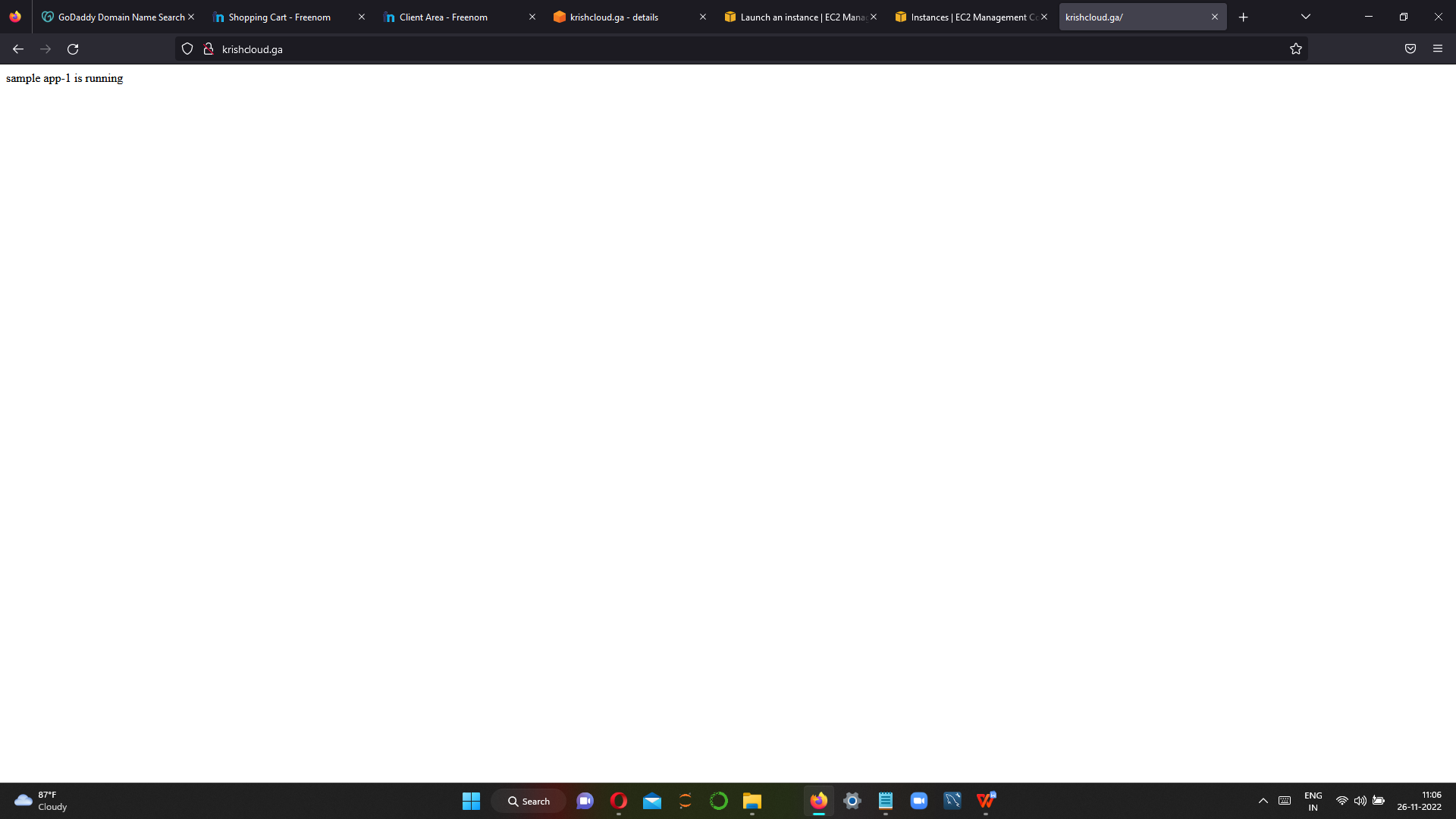
****

**Step 4 we have create A record for routing policy using public ip address of created instance.**

****

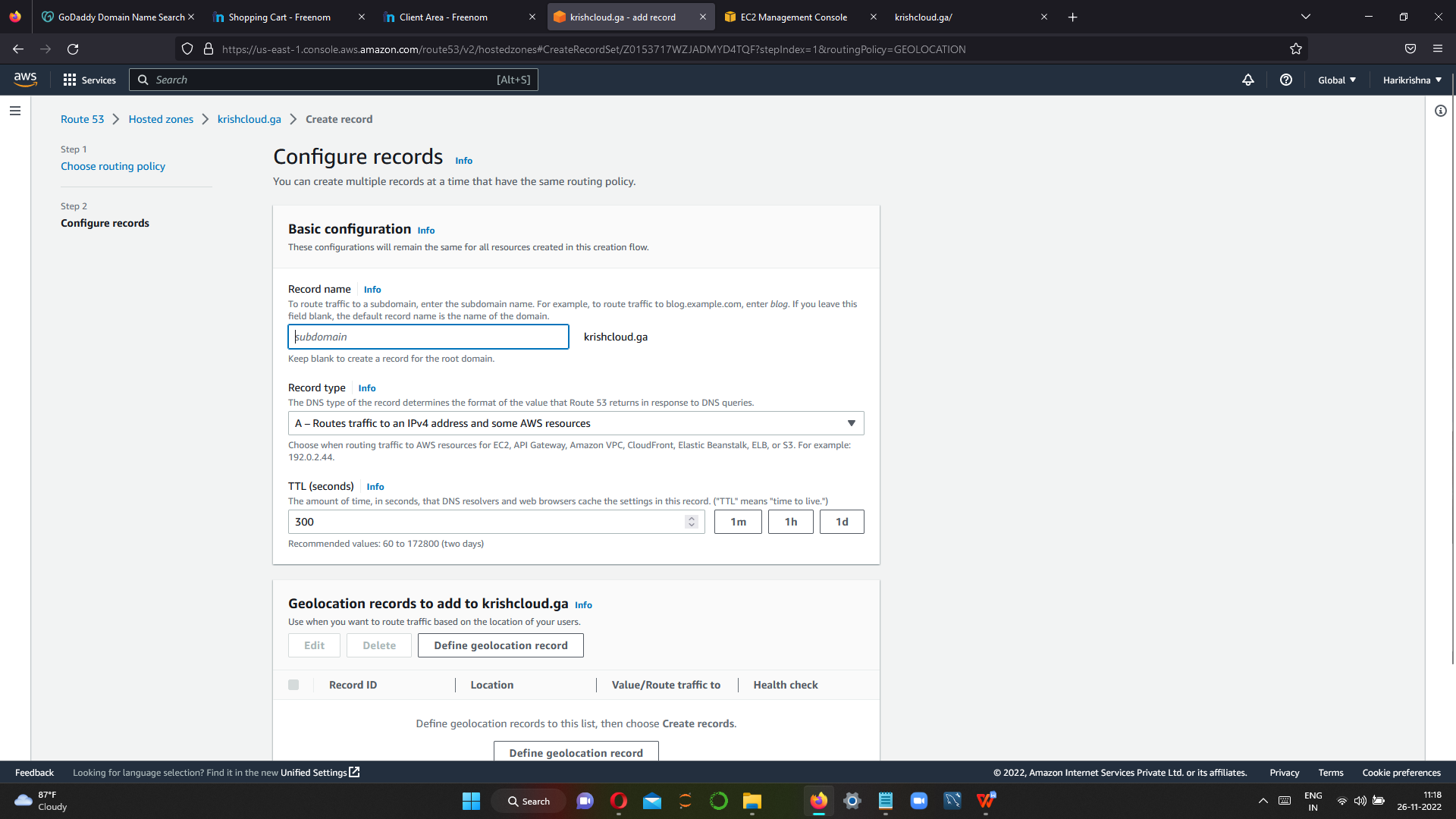
****

**A record is created ,now we have to hit the domain name in browser to see it running or not.**

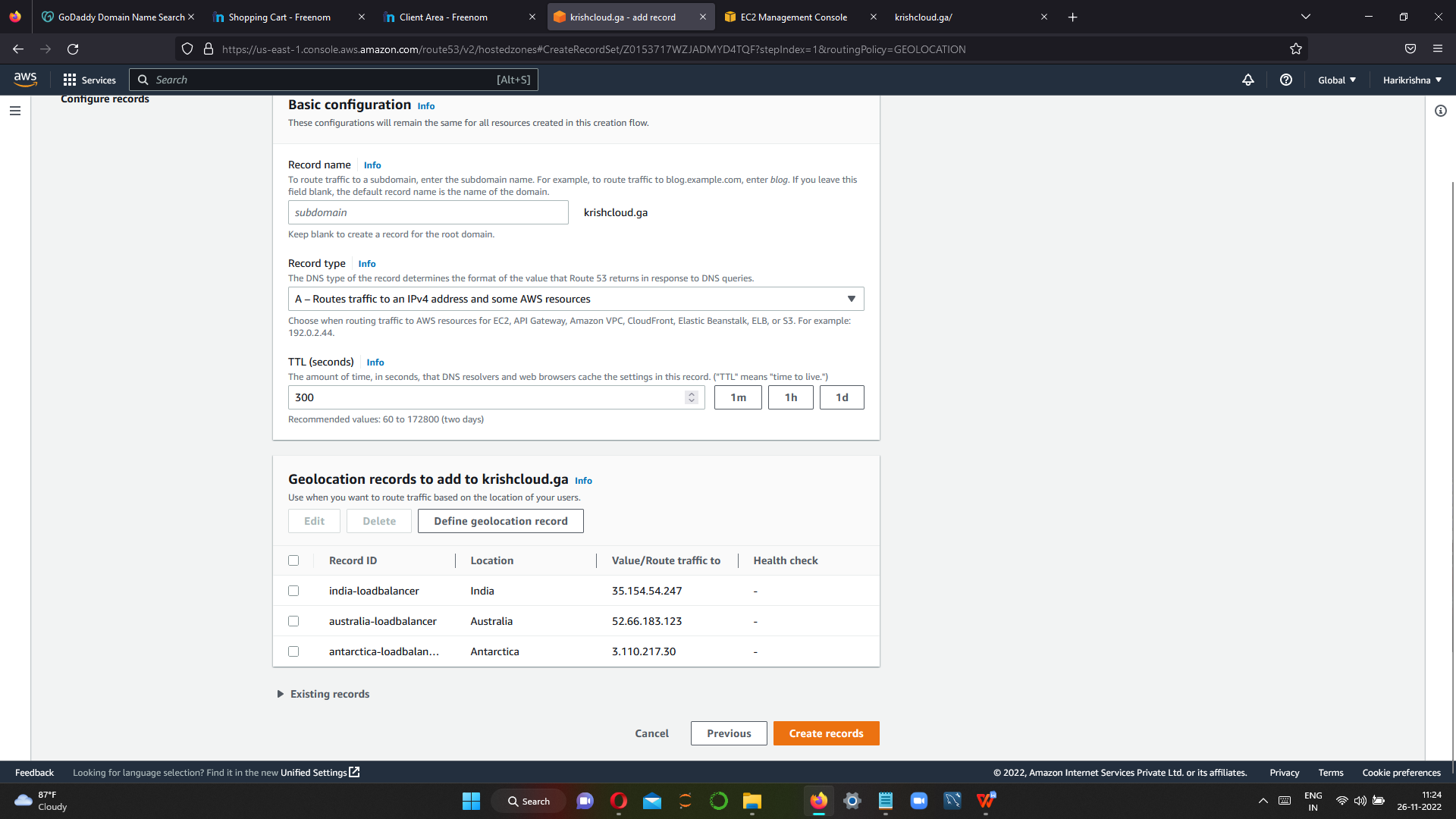
****

**This is simple routing policy**

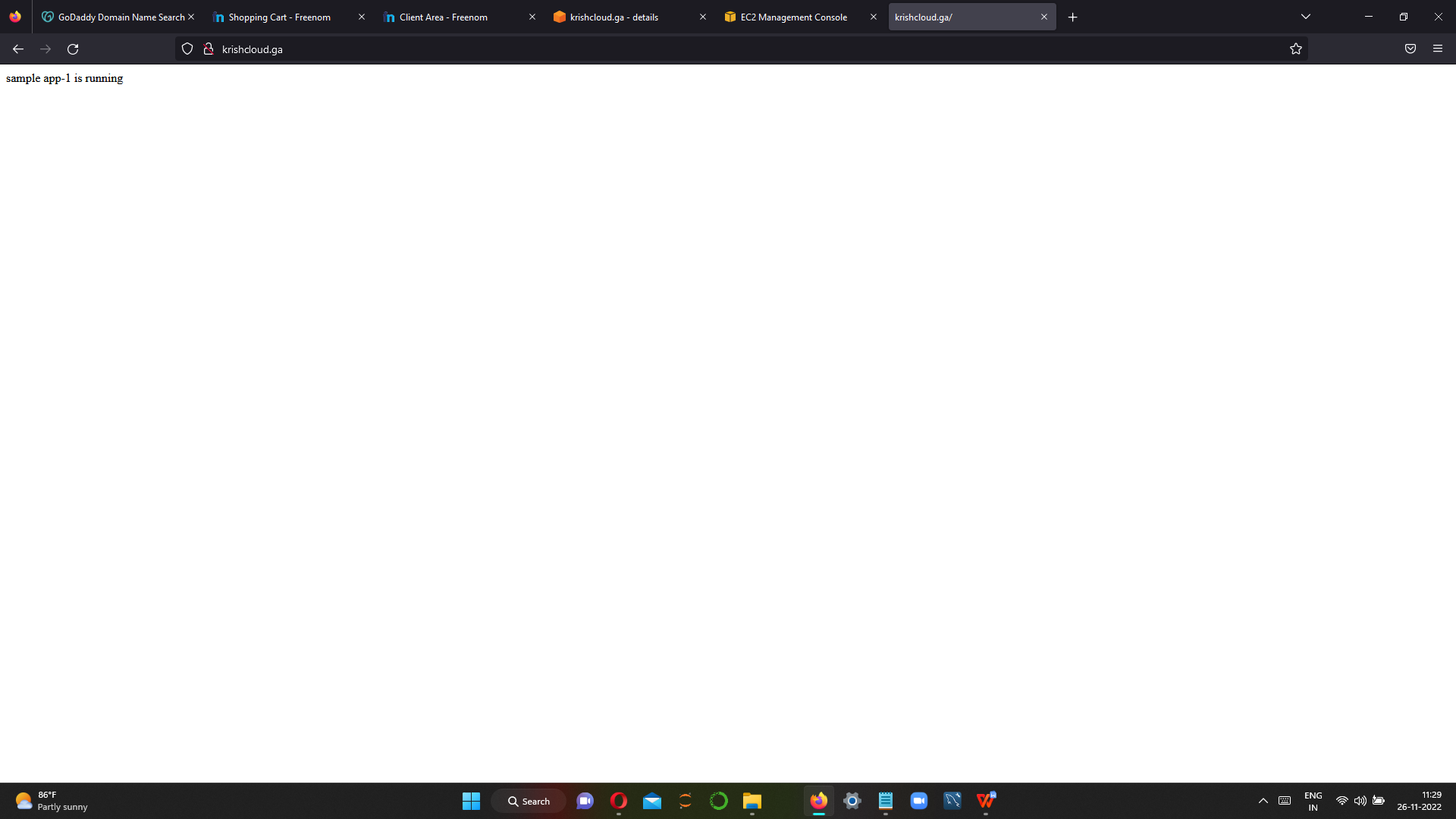
**Step 5 Geolocation routing policy..**

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**Now we have 3 instance and we can give 3 different location for 3 instance.**

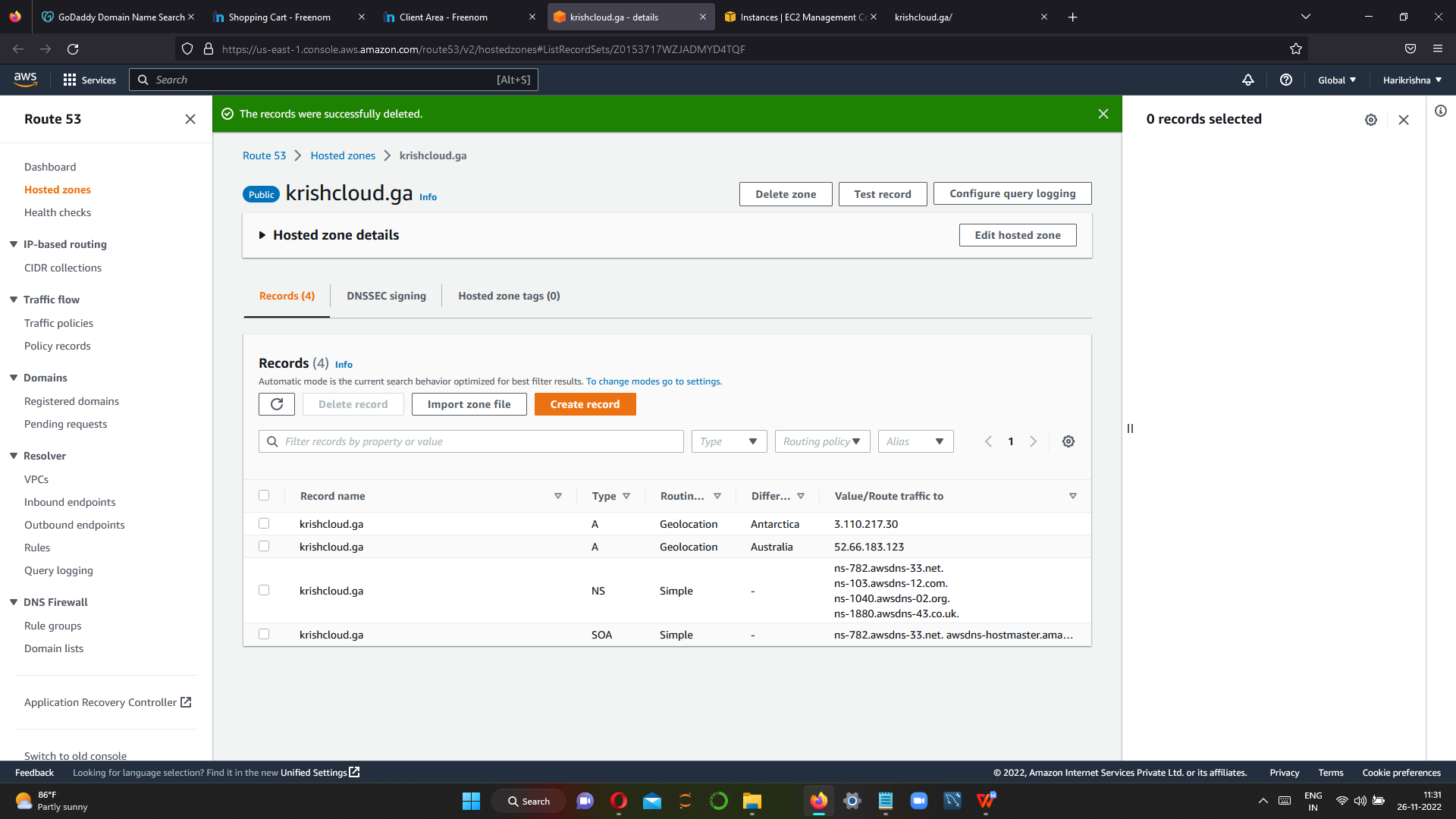
****

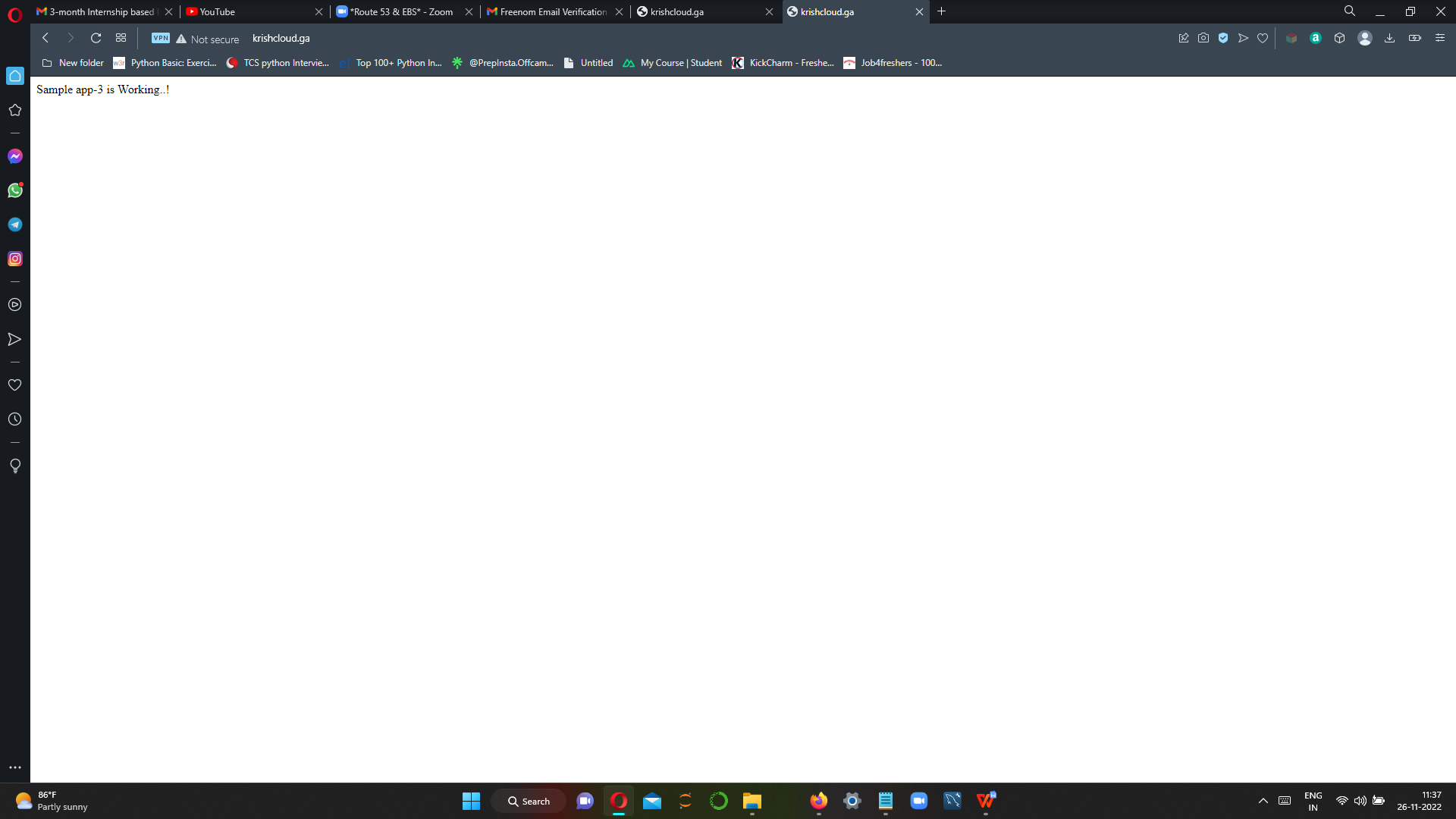
**We have given 3 different location for 3 instance ,sample instance -->india,sample 2 instance-->europe ,sample 3 instance--> america**

****

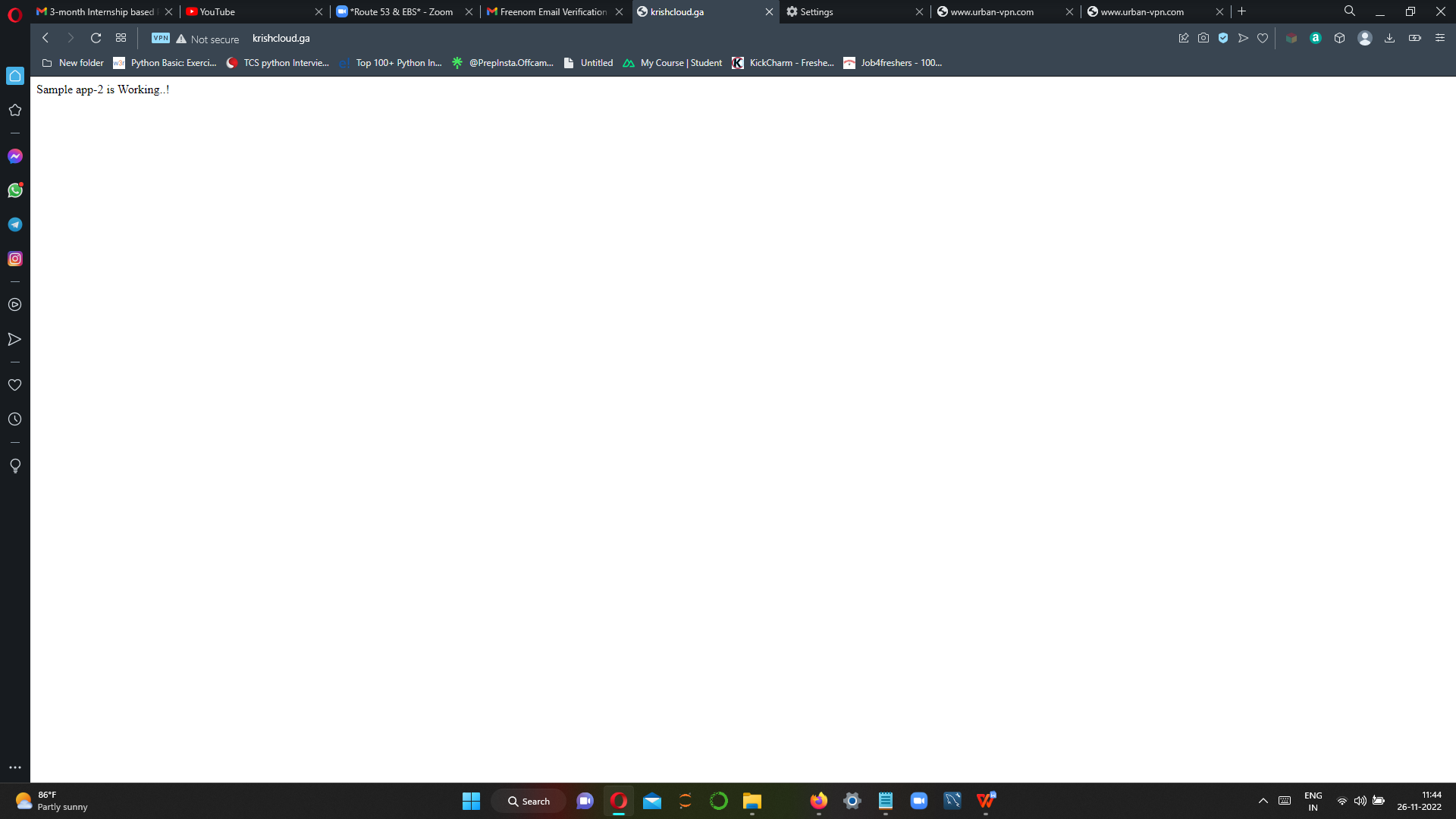
**Sample app1 is running it connected to location india**

**Step 6 we have to delete sample1 instance and run sample 2 and sample 3**

****

****

**Now vpn is in america so sample 3 instance is running, we can connect vpn to sample 2 instance for checking**

****

**Sample 2 instance geolocation is europe ,we connect vpn to europe and sample app 2 is running**