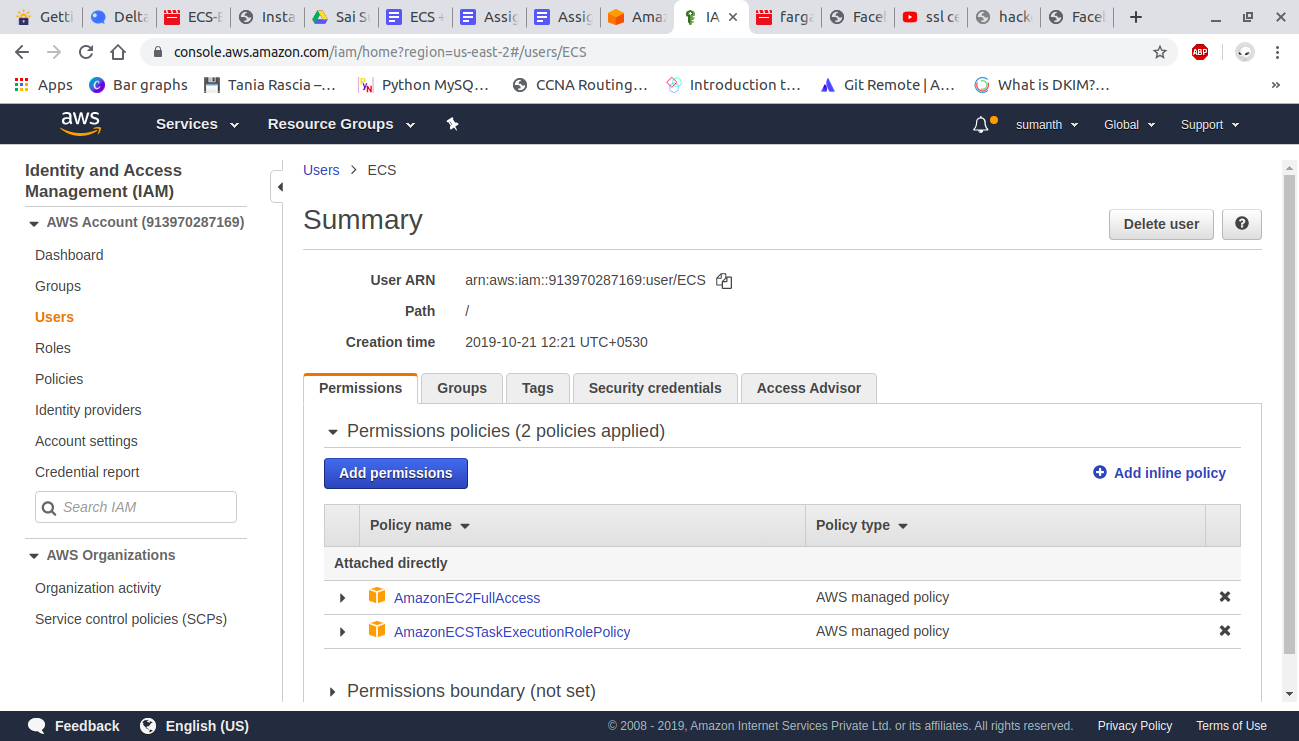
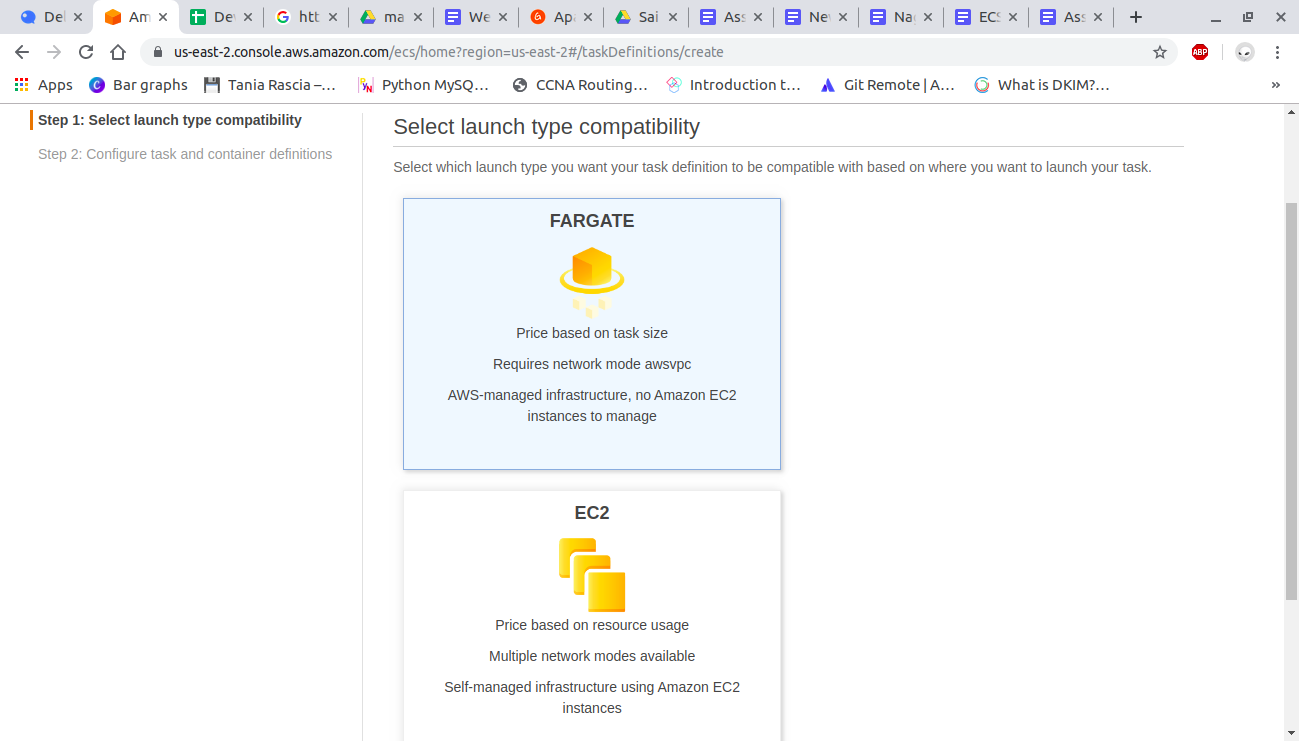
### **ECS:**

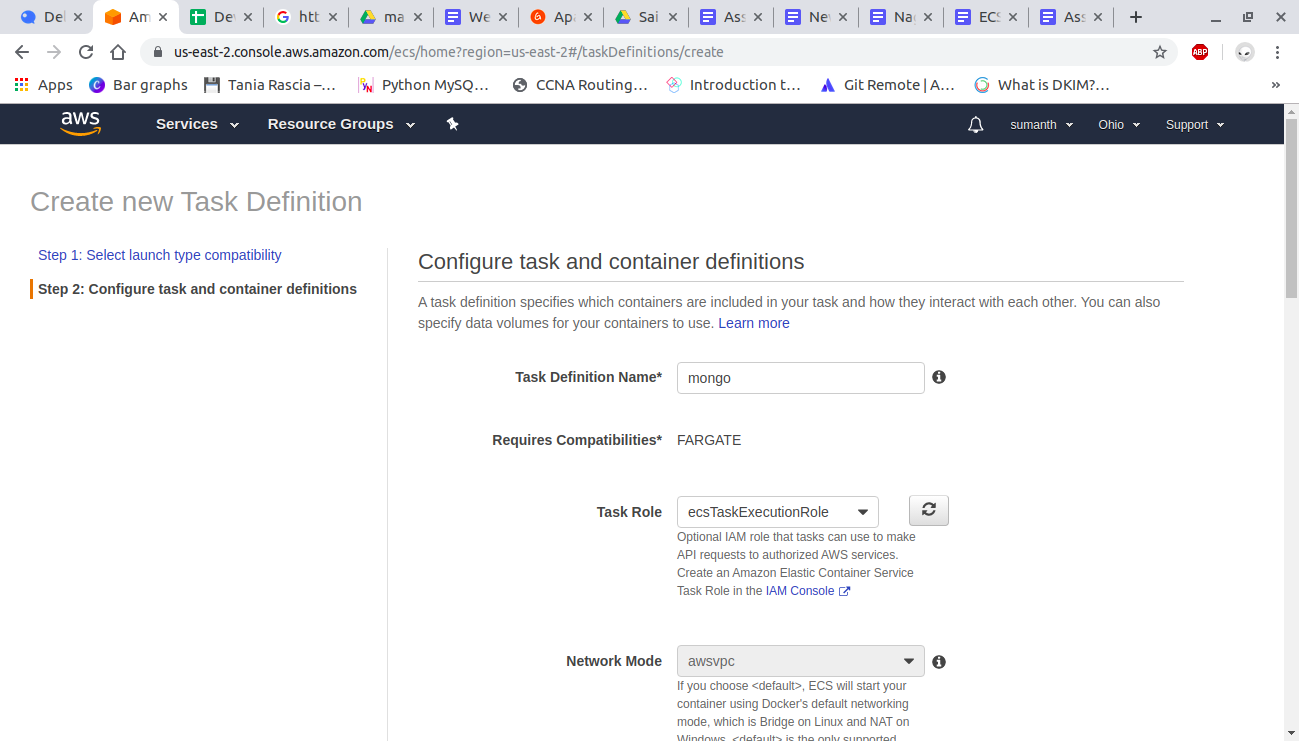
#### **ECS with fargate:**

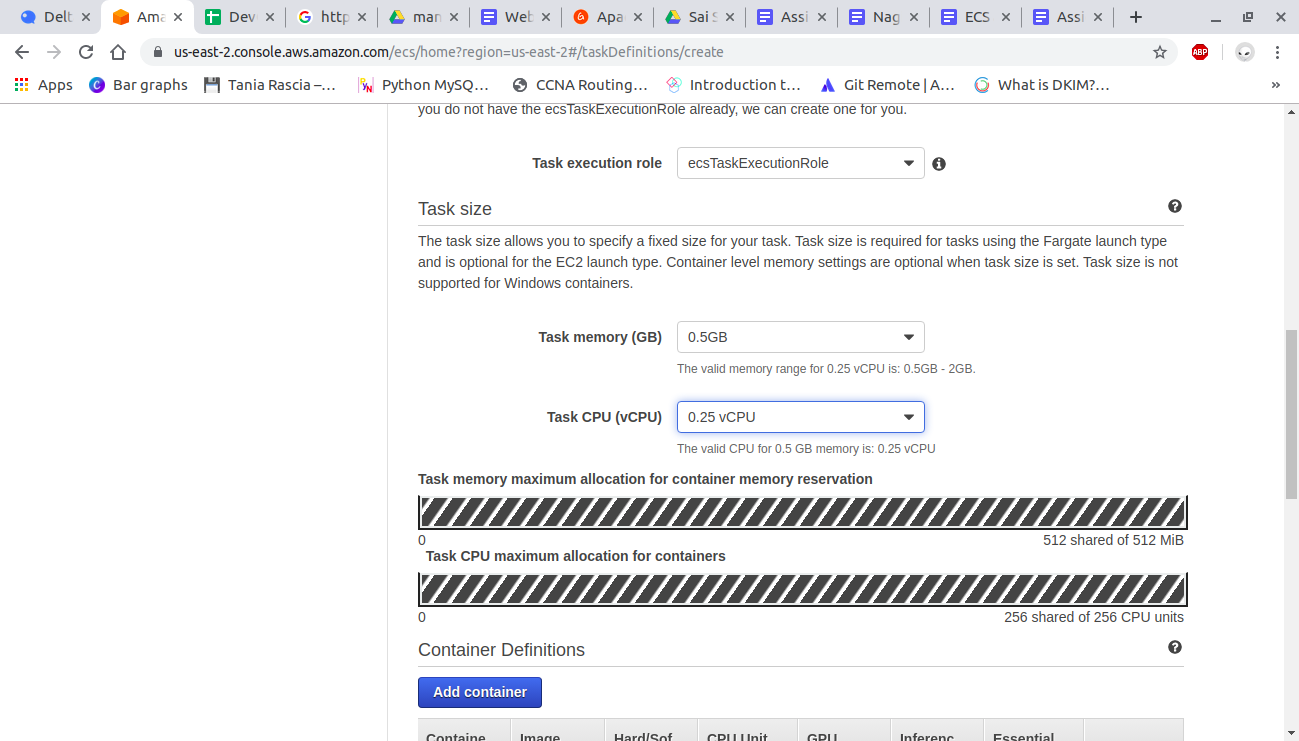
Create IAM user with ECS permissions

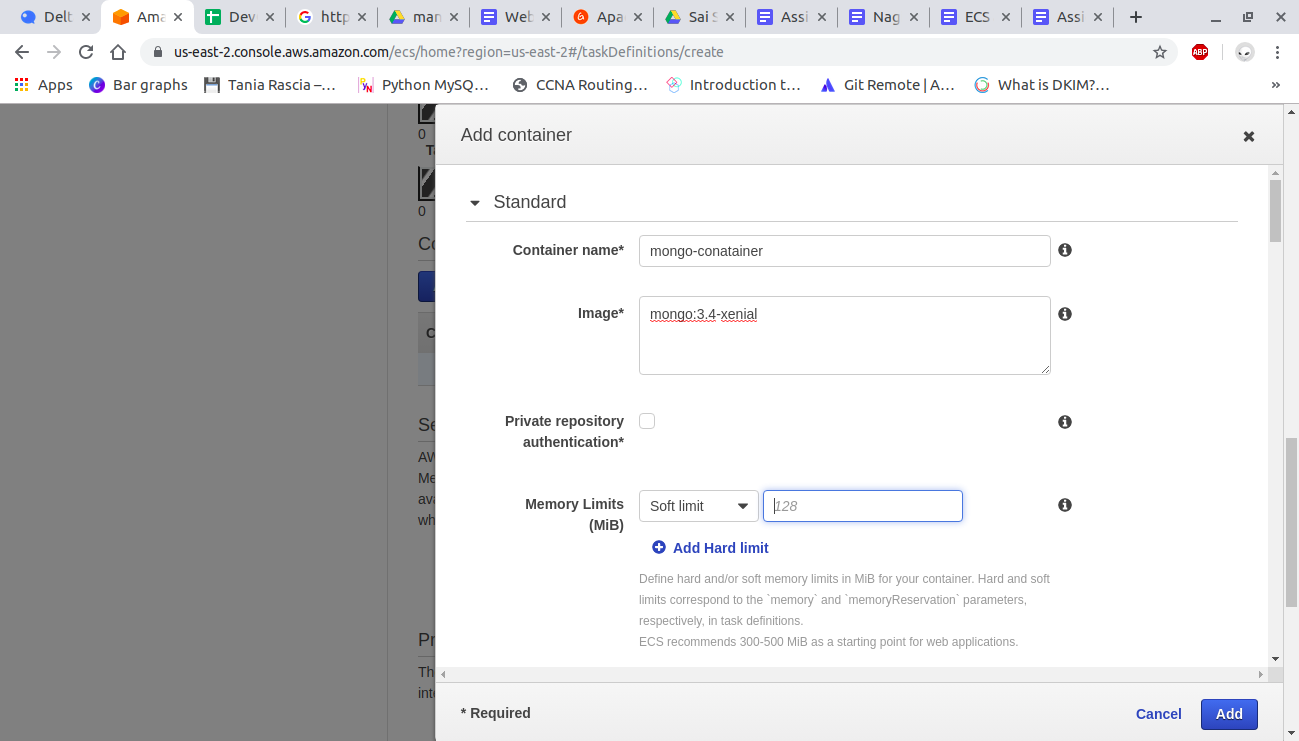


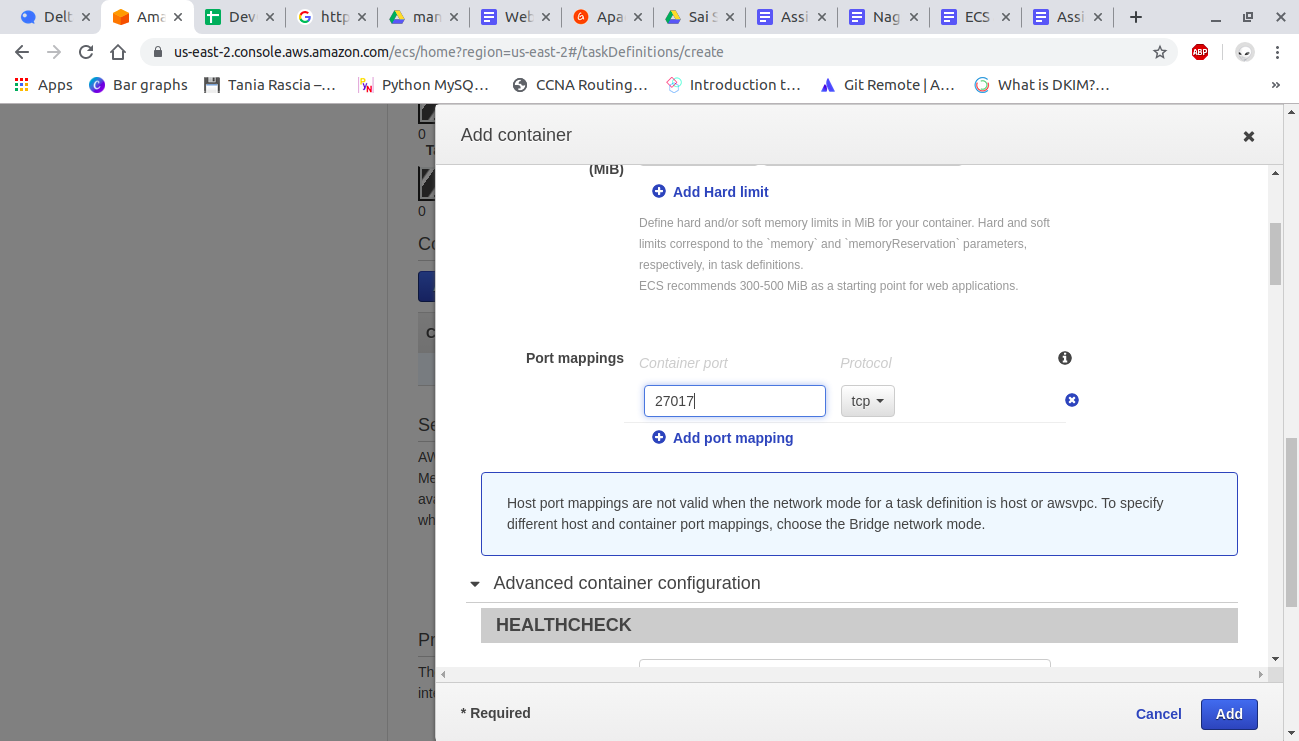
Create a task definition.

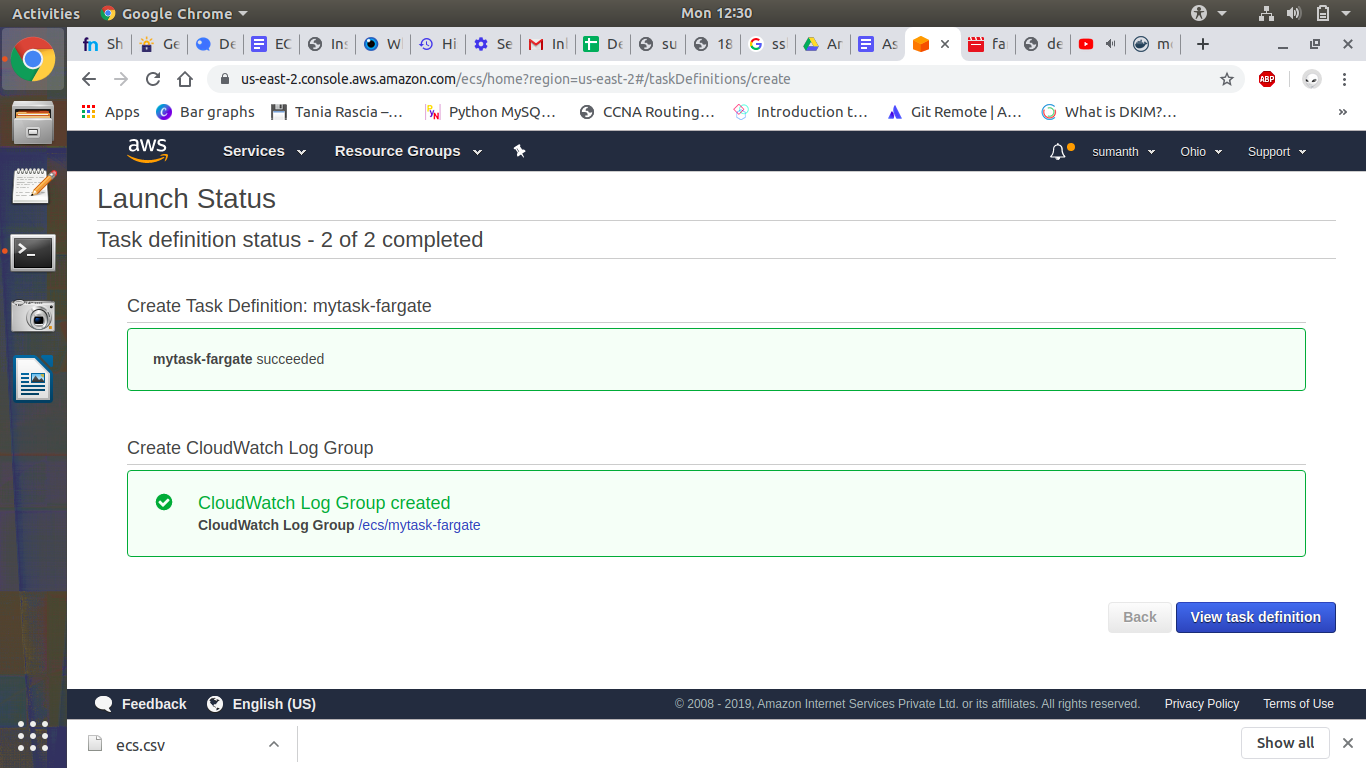




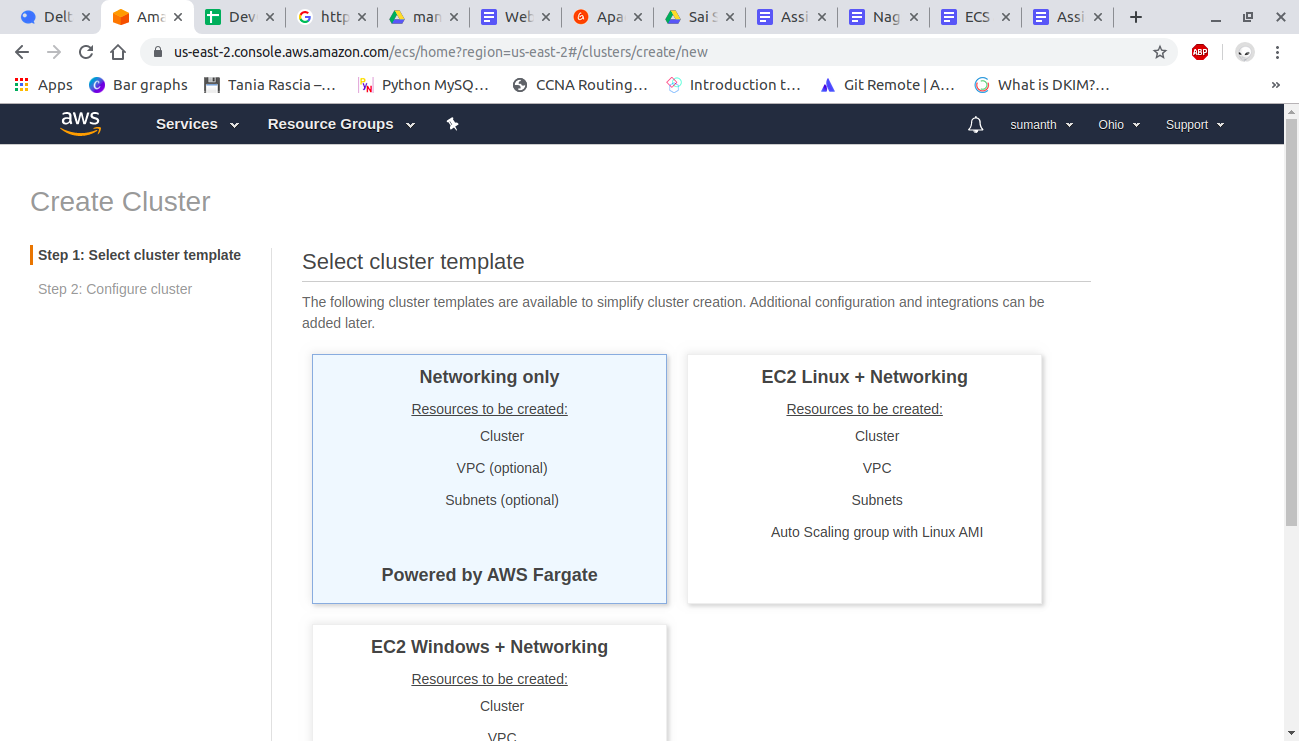


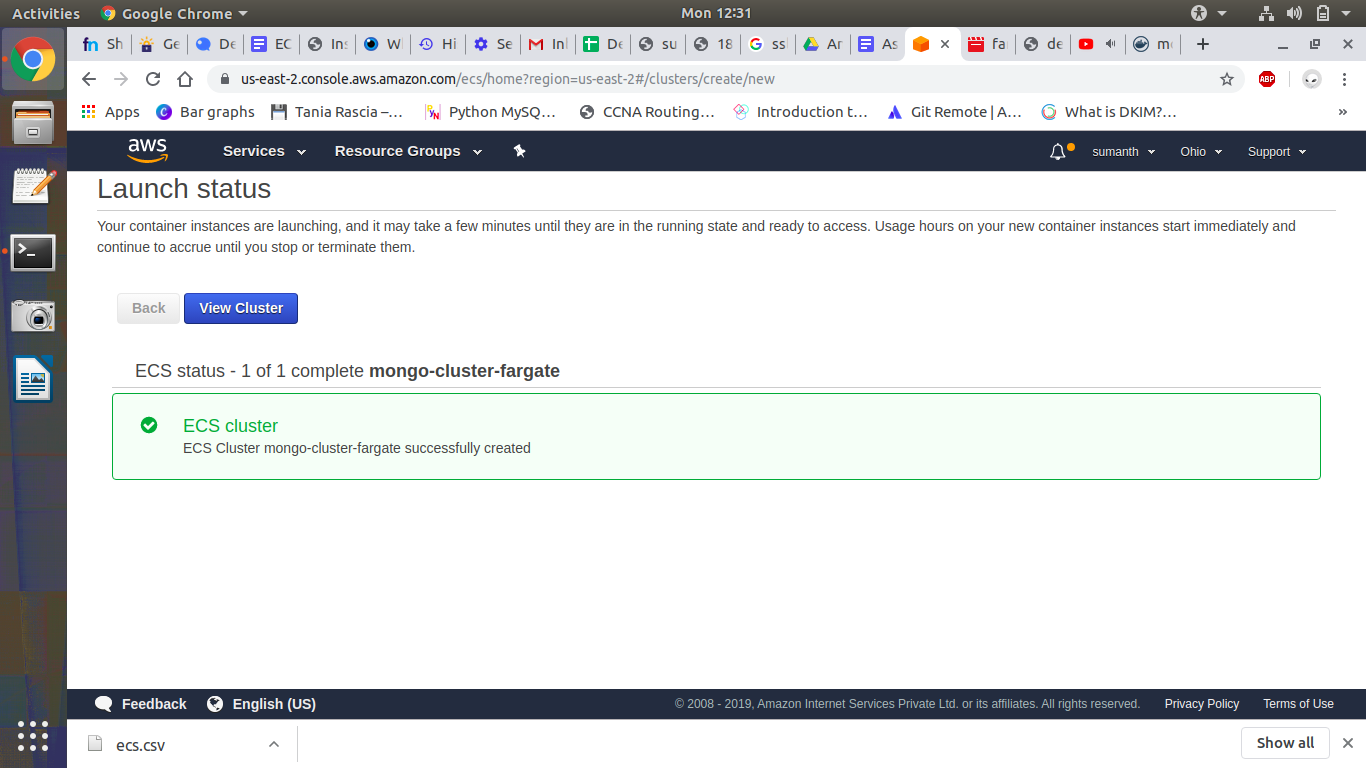




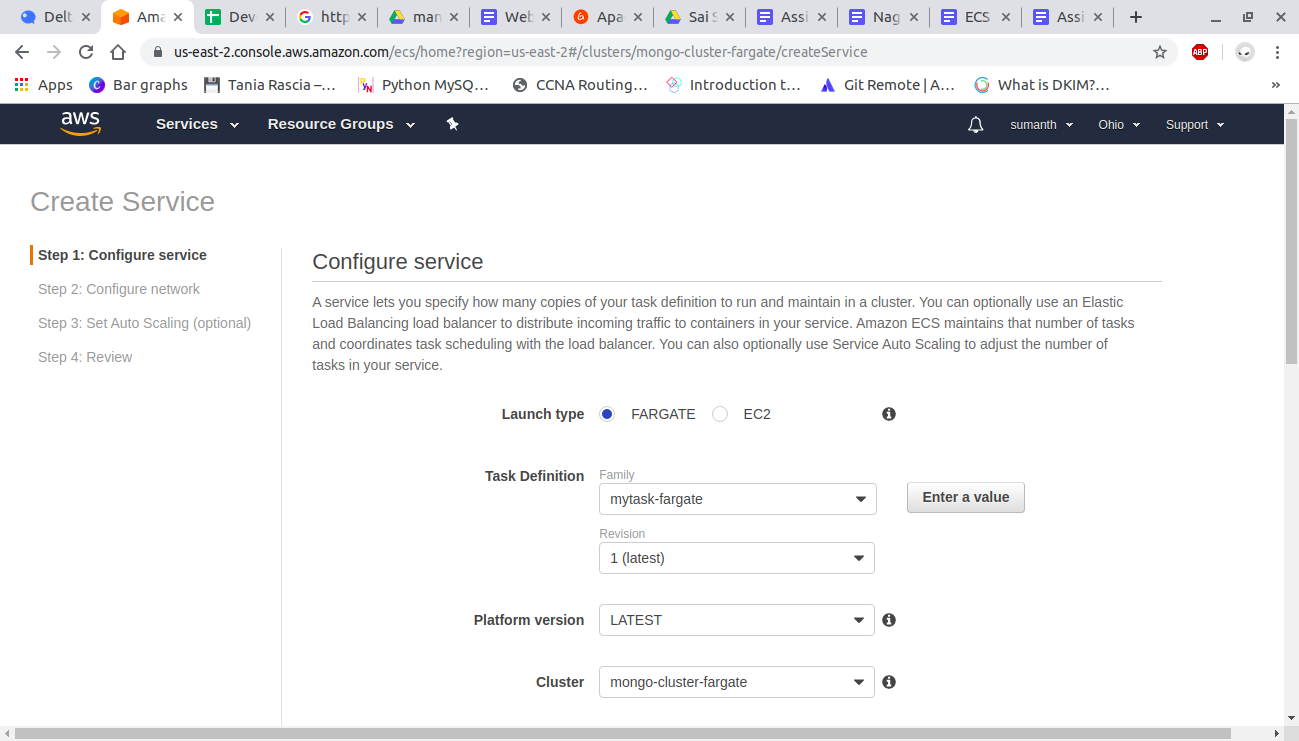


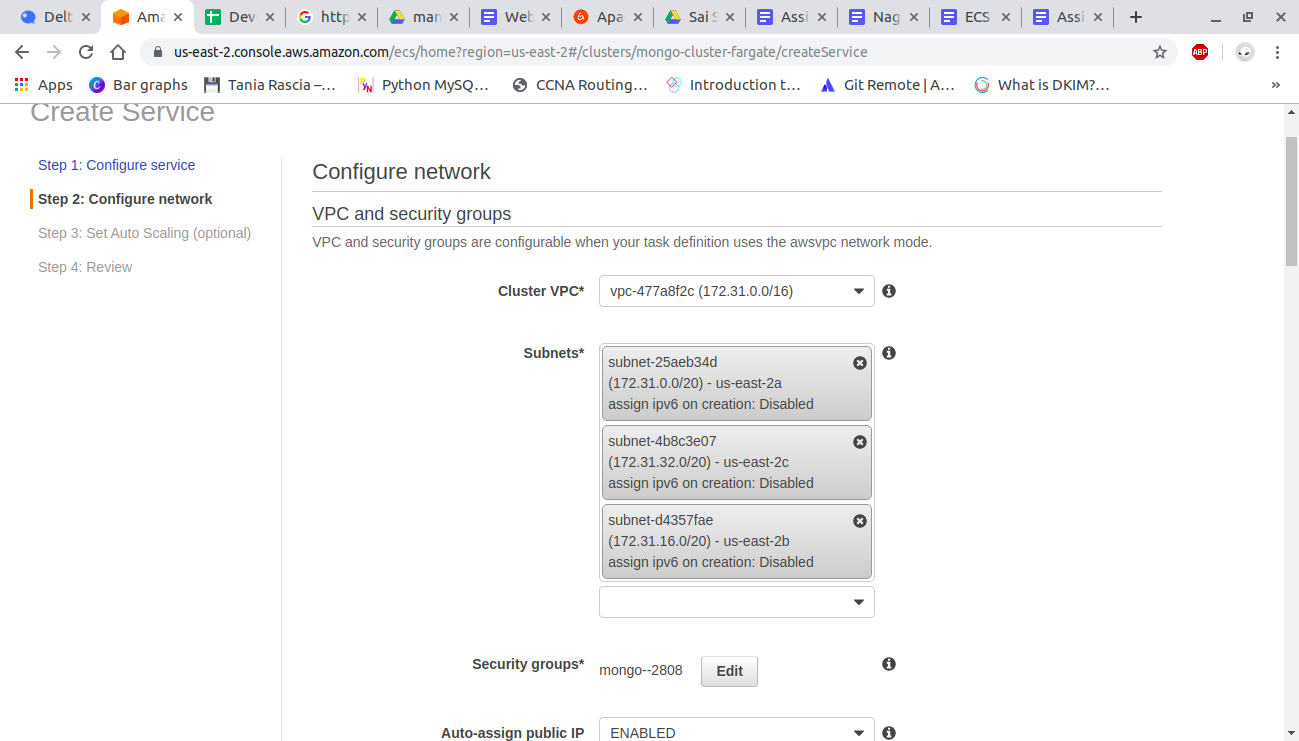
##### **Create a cluster:**





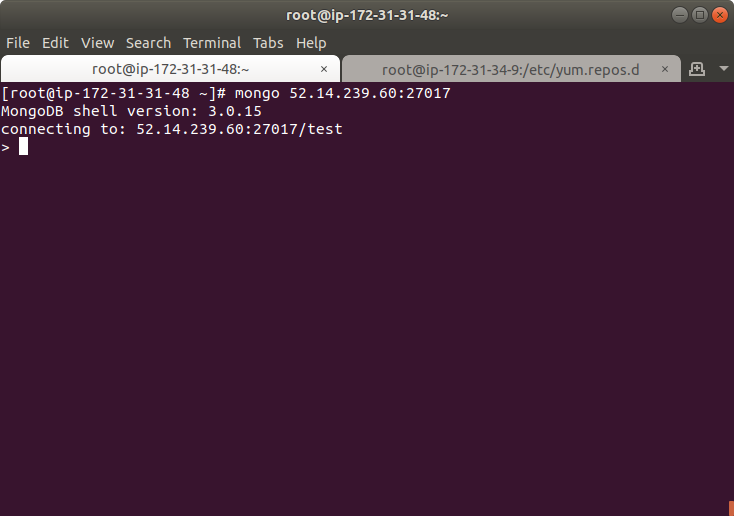
##### **Create service:**





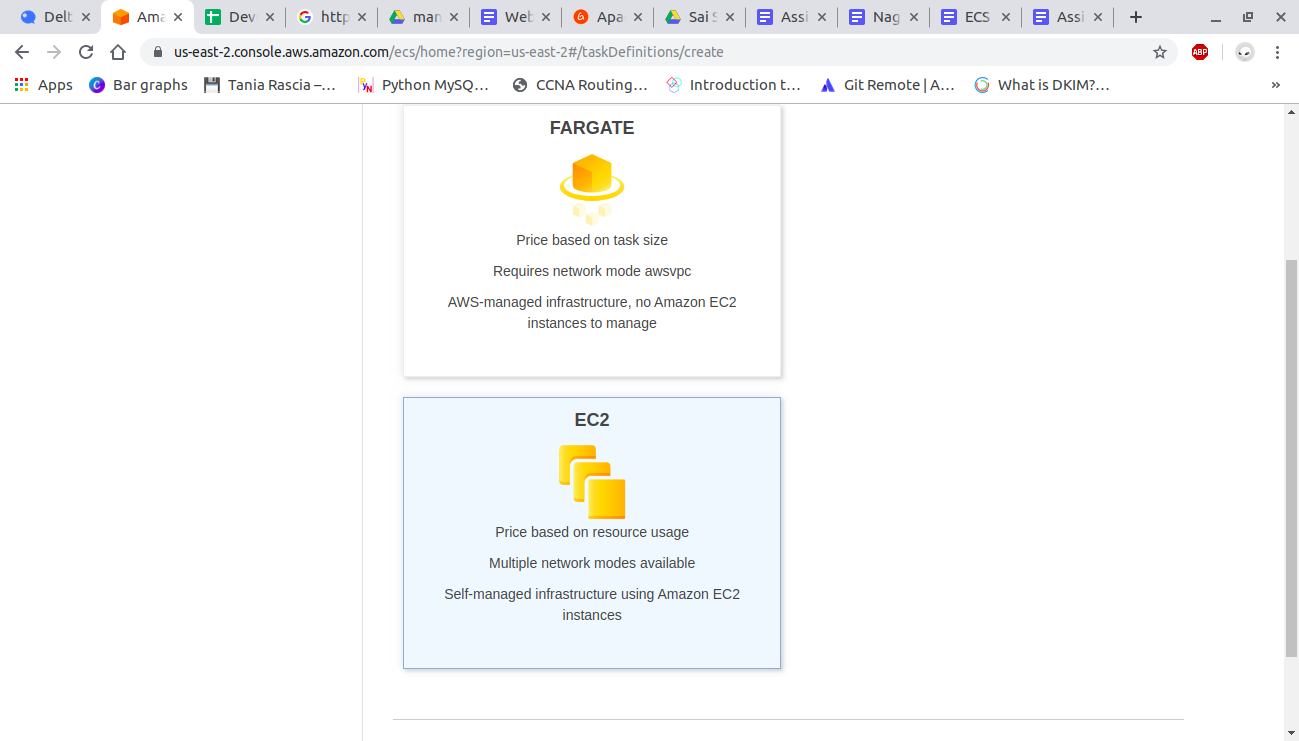
##### **Create tasks :**

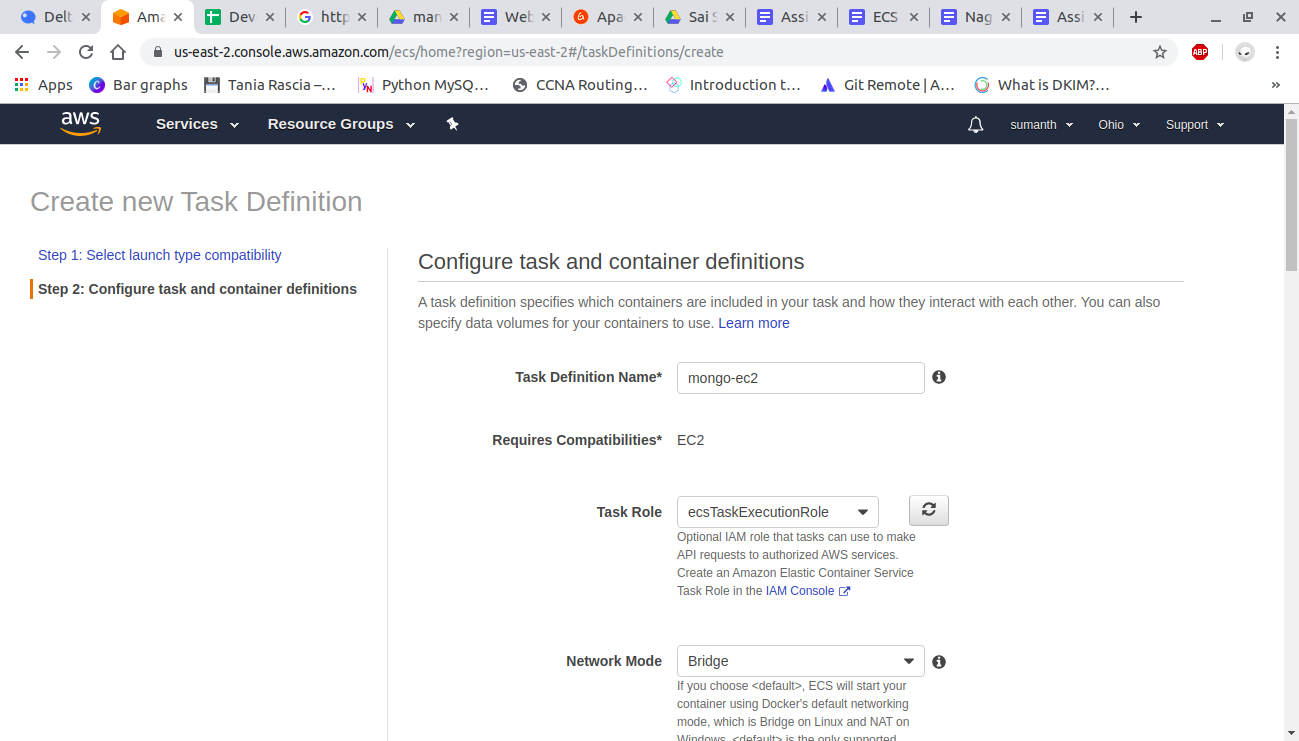
And in tasks open running tasks and copy the public ip address and open an ec2 instance and open mongo using -h and ip address.

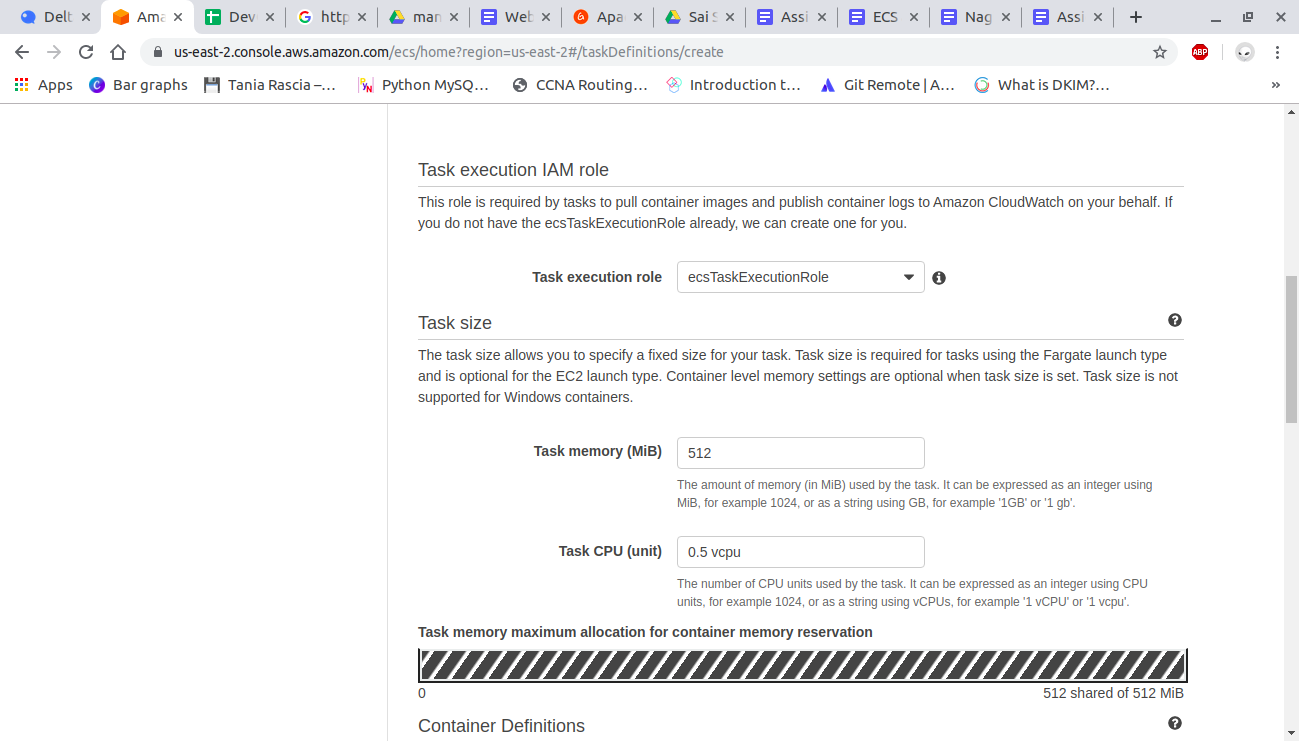


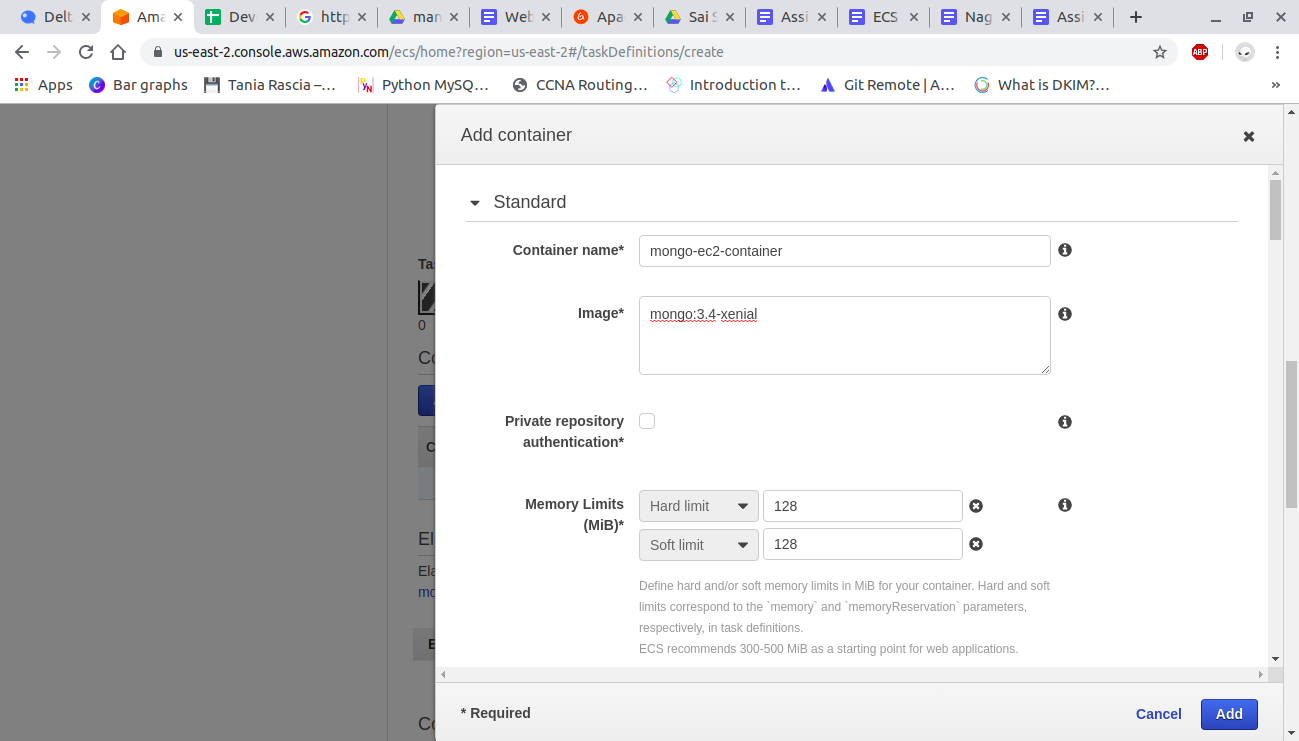
#### **ECS with EC2:**

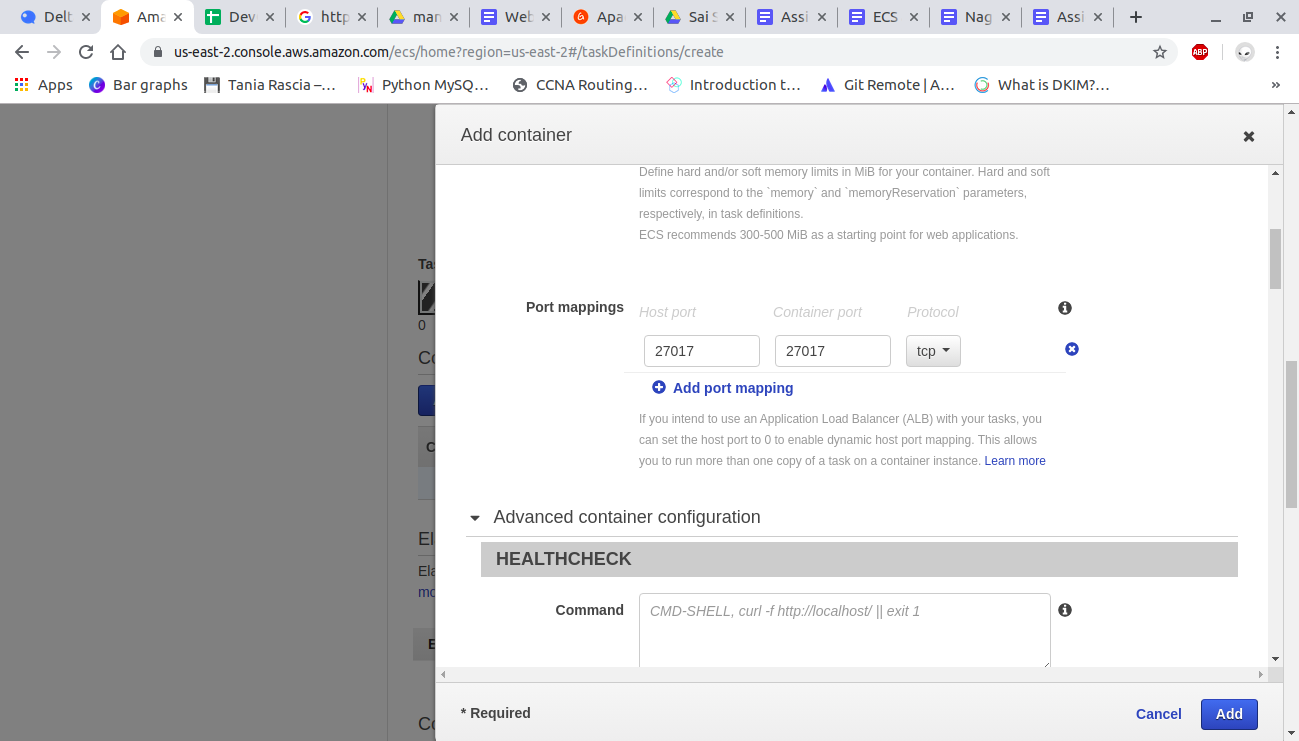
##### **Create task definition:**

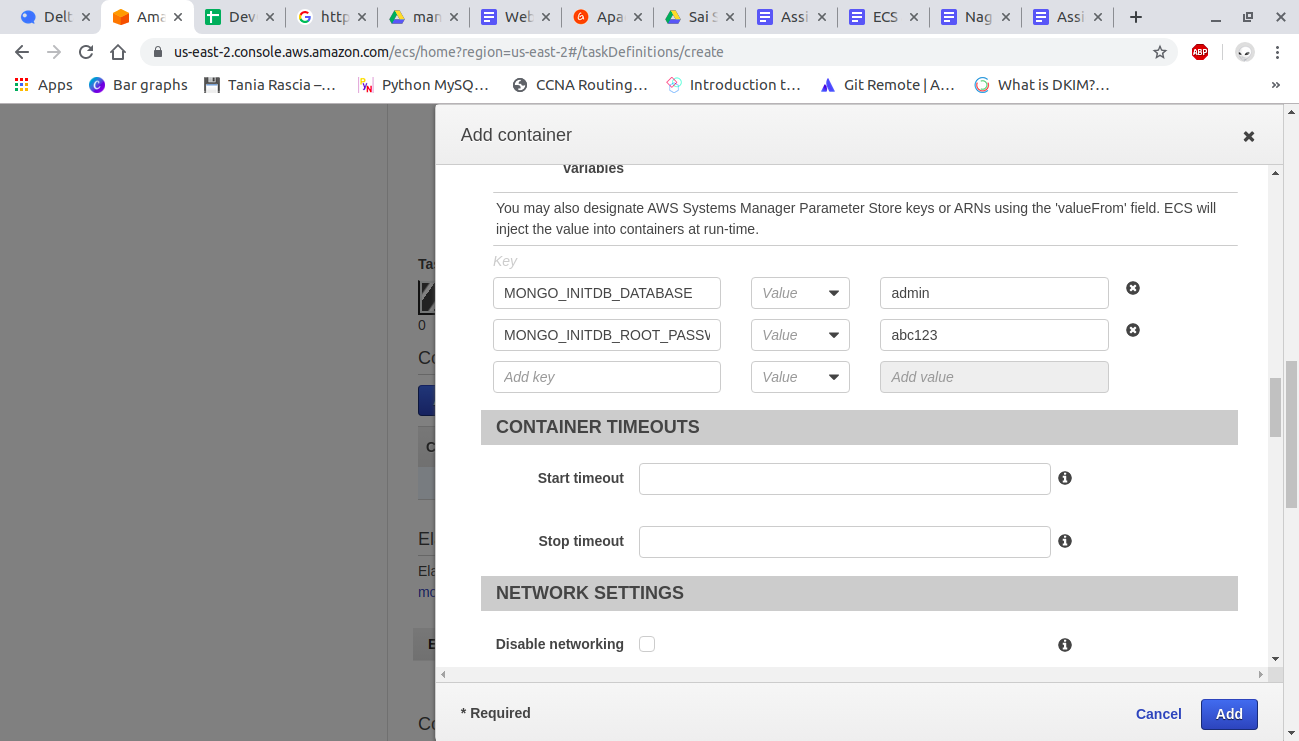


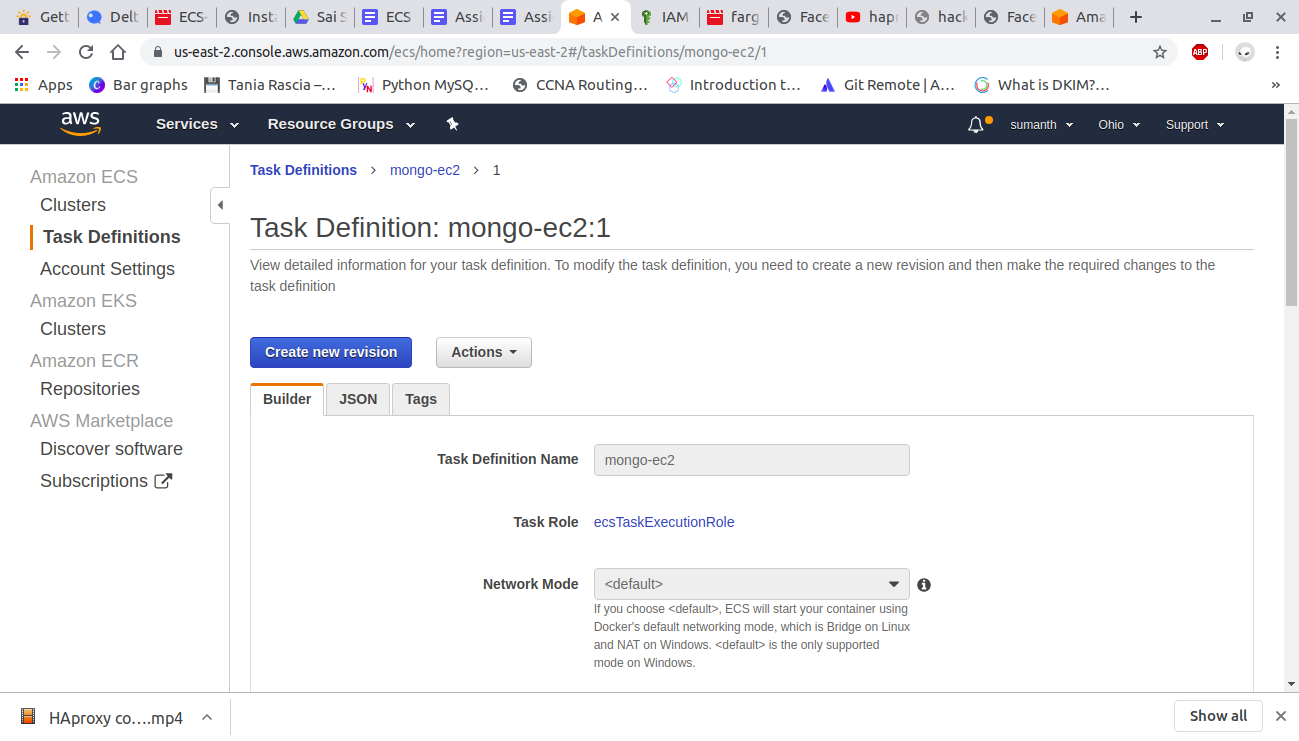




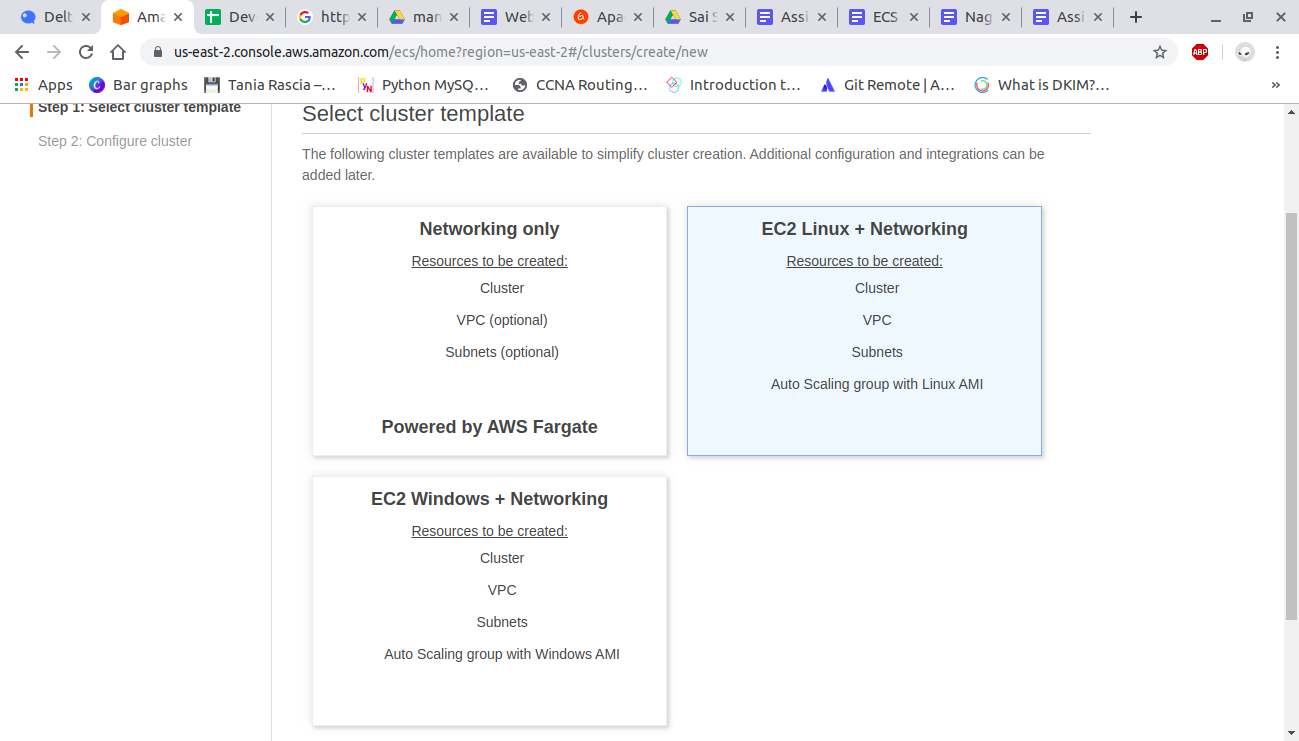


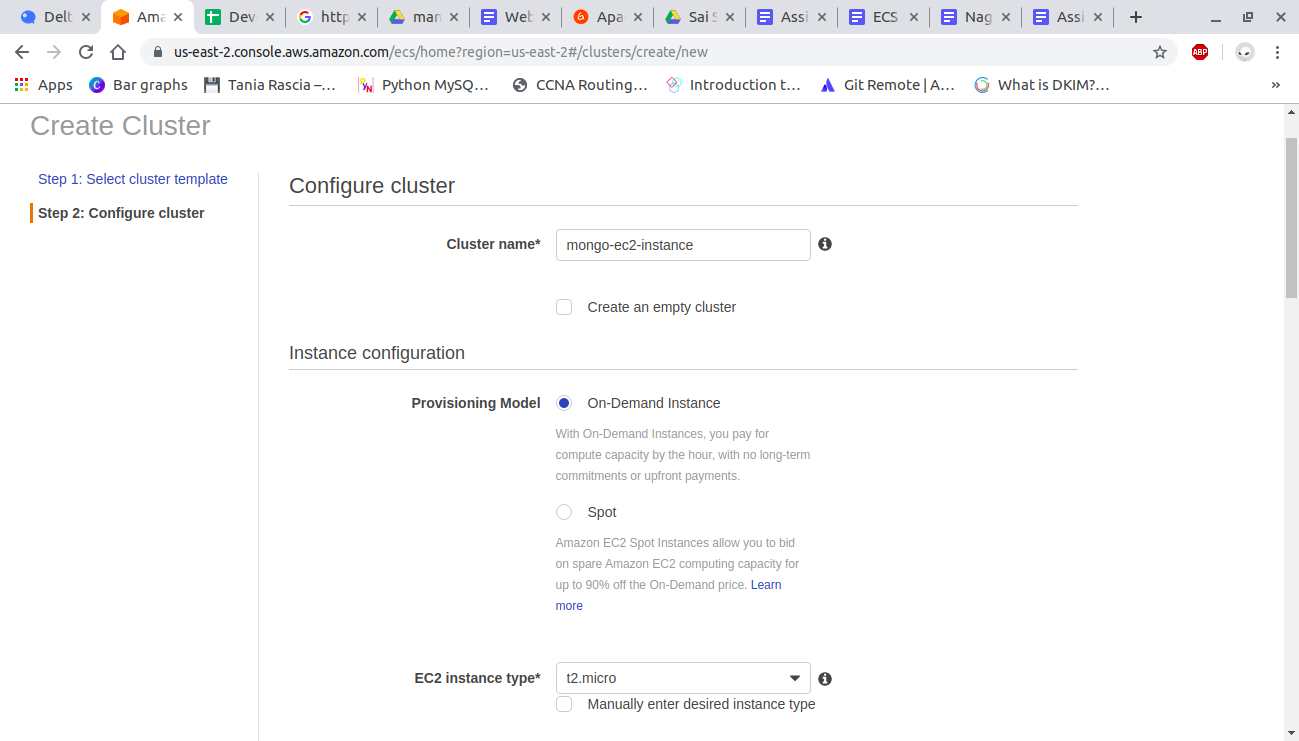


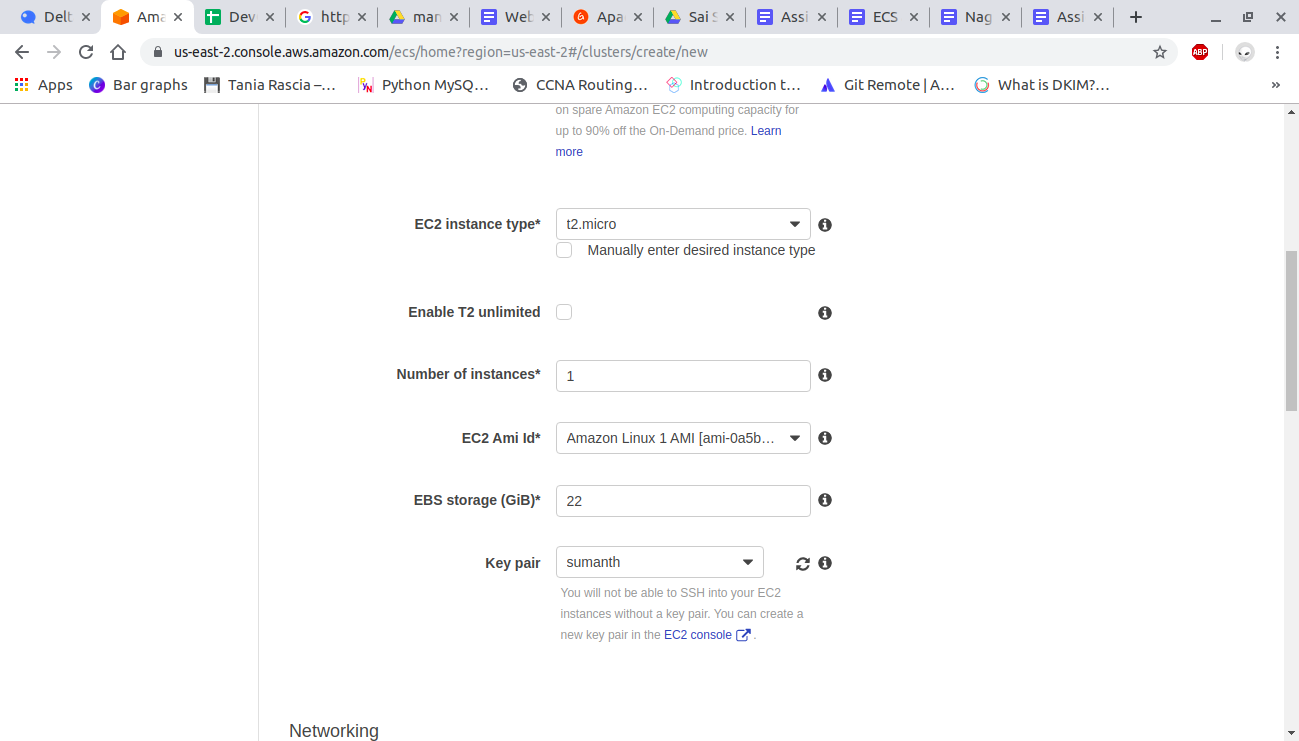


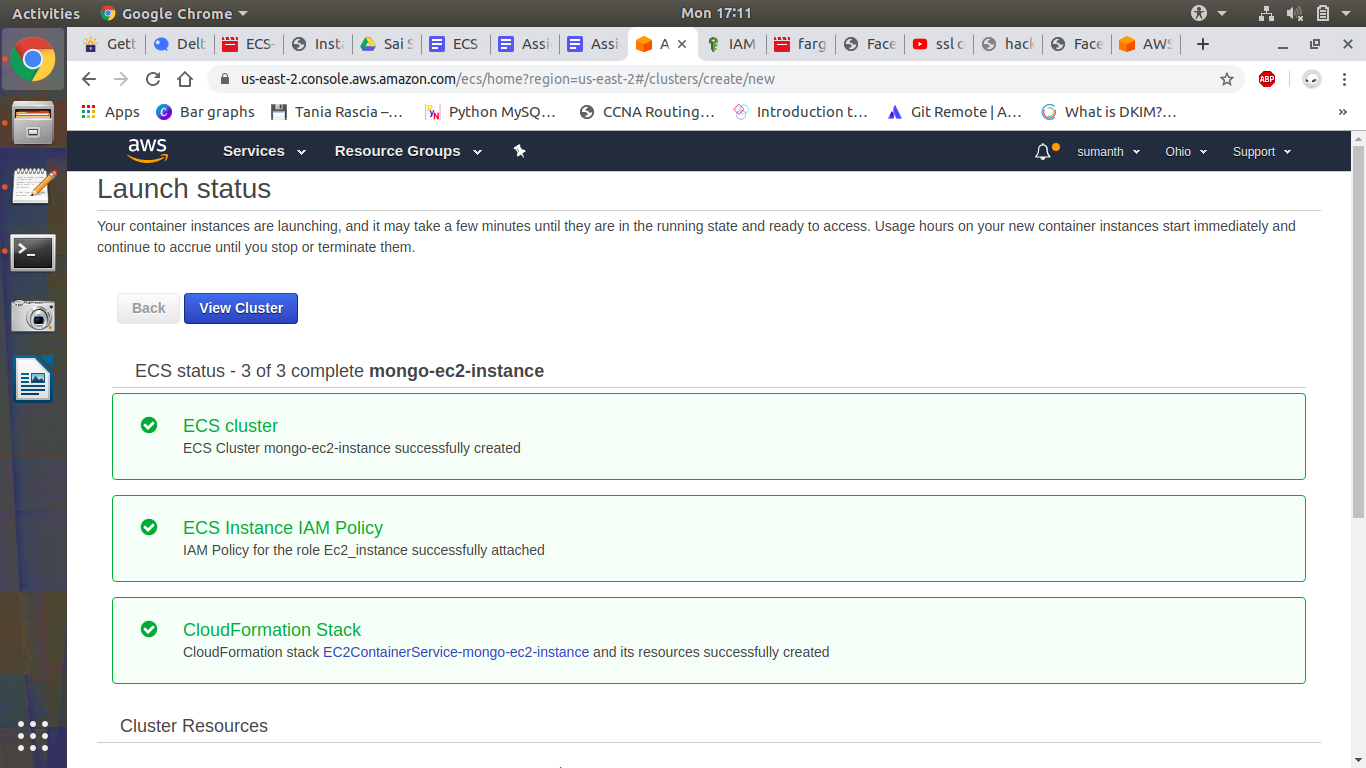


##### **Create a cluster:**

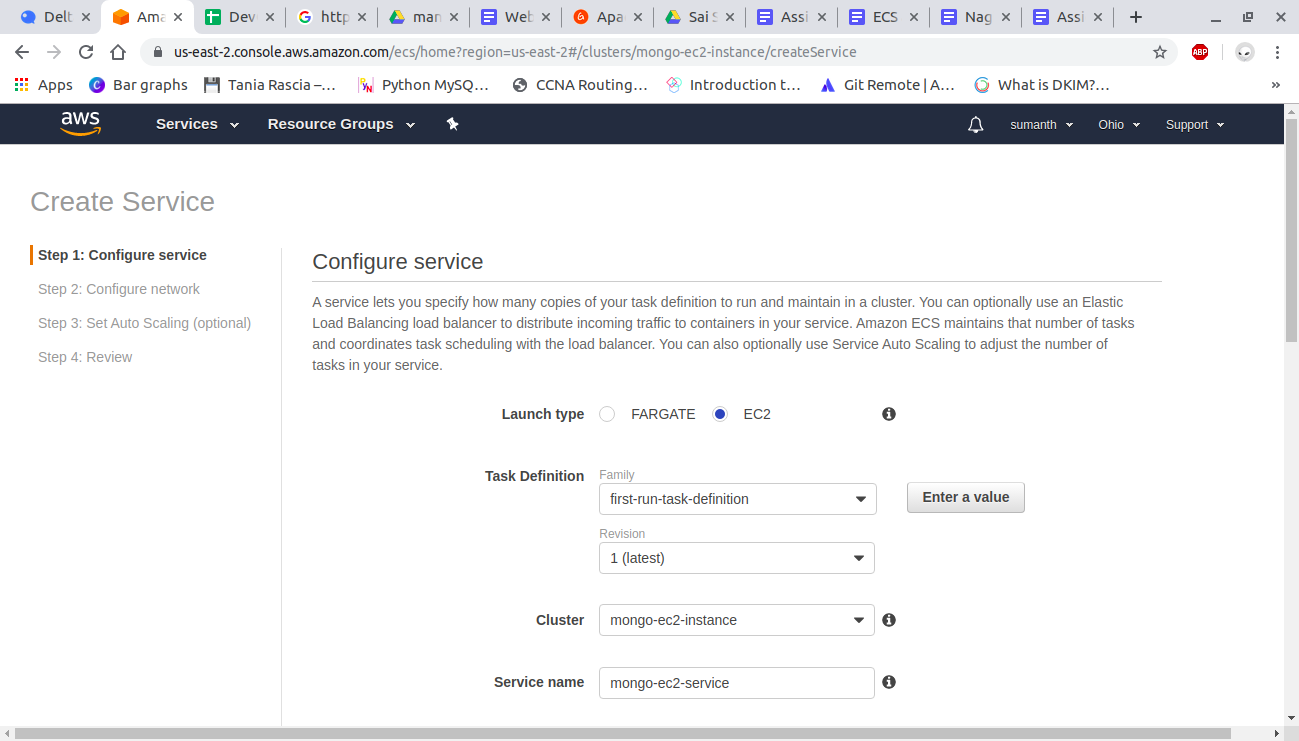




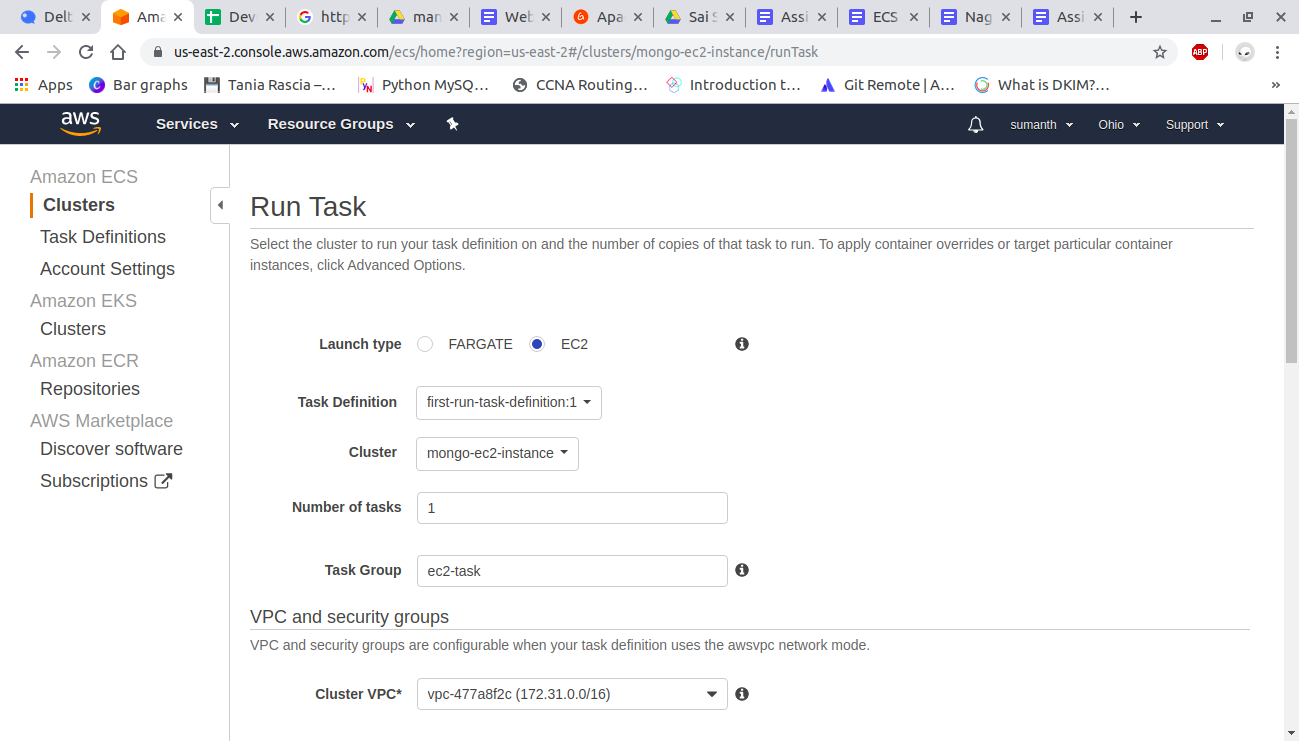




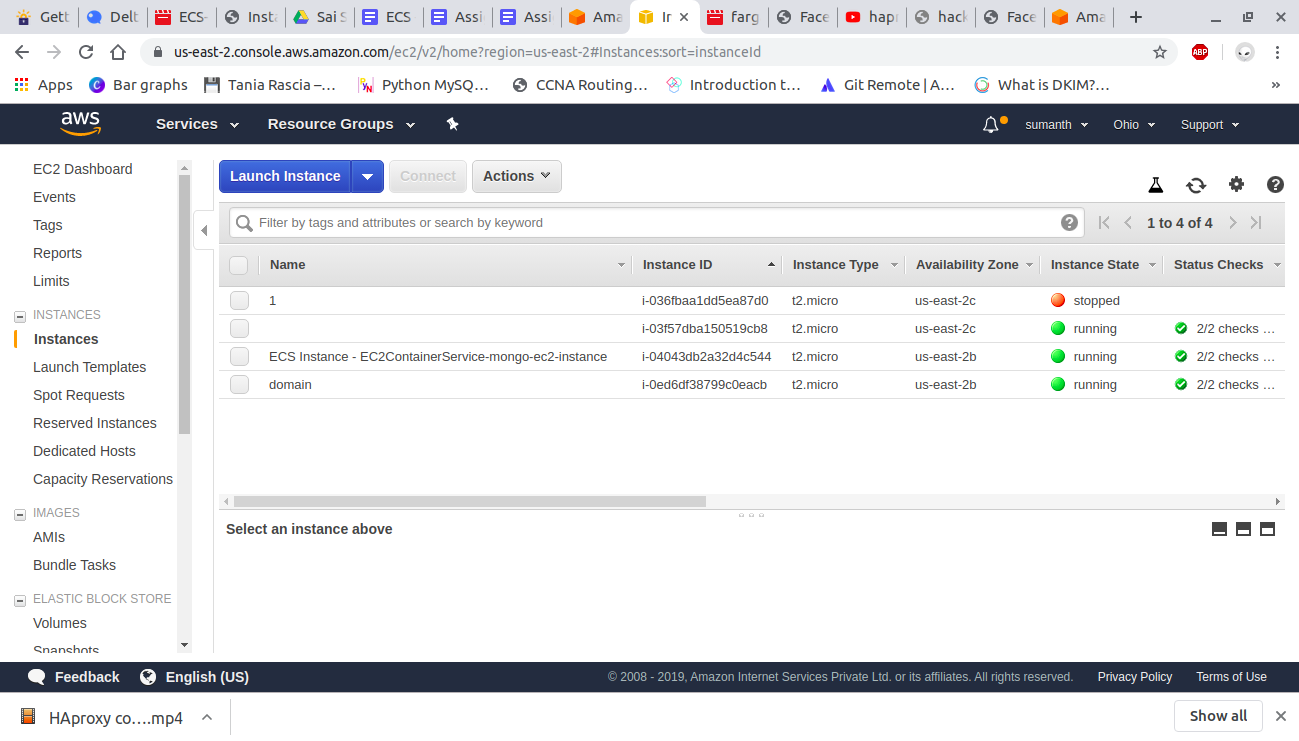
##### **Create a service:**



Create task:



Ec2 instance is created.



In that instance verify whether mongodb is running or not.

### 

### 

### 

### 

### 

### 