Question 6

Step 1:

Create a load balancer for by giving name to the load balancer.

Step 2:

Enter the availability zone as VPC network in which our instance is present, then select the subnets in which our instances our present.

Step 3:

Add tags to identify our load balancer.

Step 4:

Add appropriate security group to your load balancer.

Step 5:

Enter the target group name and select type IP as we need to enter the IP of our EC2 instance as our target group.

Step 6:

In the registered targets enter the private IP addresses of our target EC2 instances which we want the load balancer to work on.

Step 7:

Review all the steps and hence we have created an EC2 load balancer.