Create a Load Balancer, two EC2 instances, install node.js within the instances

1.  Write and deploy a simple node server and accessing with DNS name, make sure response indicate your name and different instance IP.

2.  Modify the node server code, make them connecting to the same DynamoDB table,  for every request, modify a table named "Counter",  and increment the "value" attribute by 1.  So the value will reflect how many requests from requester.

For solutions, please upload your code with screenshots of different responses.

EC2 instance 1:

A screenshot of a computer

Description automatically generated

EC2 instance 2:

A screenshot of a computer

Description automatically generated

ELB:

A screenshot of a computer

Description automatically generated

DynamoDB:

A screenshot of a computer

Description automatically generated