Part 2:

Command Line

1. as-create-launch-config testLC --image-id ami-76f0061f --instance-type t1.micro --group Assigment8 --key New\_Key17

2. as-create-auto-scaling-group NewASGroup2 --launch-configuration testLC --availability-zones us-east-1a --min-size 1 --max-size 10

3. as-put-scaling-policy new-out-policy --auto-scaling-group NewASGroup2 --adjustment=100 --type PercentChangeInCapacity

4. mon-put-metric-alarm --alarm-name NewIncreasetest --metric-name CPUUtilization --namespace "AWS/EC2" --statistic Average --period 120 --threshold 20 --comparison-operator GreaterThanOrEqualToThreshold --dimensions "AutoScalingGroupName=NewASGroup2" --evaluation-periods 1 --alarm-actions arn:aws:autoscaling:us-east-1:039283286373:scalingPolicy:d5a00953-da4e-43c8-8fd4-71bf60cc2192:autoScalingGroupName/NewASGroup2:policyName/new-out-policy

5. as-put-scaling-policy new-in-policy --auto-scaling-group NewASGroup2 --adjustment=-1 --type ChangeInCapacity

6. mon-put-metric-alarm --alarm-name NewIncreasetest1 --metric-name CPUUtilization --namespace "AWS/EC2" --statistic Average --period 60 --threshold 10 --comparison-operator LessThanOrEqualToThreshold --dimensions "AutoScalingGroupName=NewASGroup2" --evaluation-periods 1 --alarm-actions arn:aws:autoscaling:us-east-1:039283286373:scalingPolicy:55141024-8568-4512-9844-31d16319a185:autoScalingGroupName/NewASGroup2:policyName/new-in-policy