In this case my expectation is that users will use the webpage more often than was originally expected. So, to be able to handle these changes I Increased the amount of data that is being processed by the NAT gateway. Using this same context, I increased the expectations for amount of data that will be required for the database. I increased the amount of storage in the S3 bucket and also the amount of put and pull requests with the thinking being there will be more requests for the data. I also increased the expectations for the application and network load balancer thinking that there would be more requests that would need to be processed by the load balancers. Finally I increased the instance numbers for the EC2 instances up to 10 to be able to handle the increased load from all the additional requests.