So, in this case I came to the understanding that because we are reducing our budget that likely the number of connections will be less and in doing this, I reduced the expectations for the VPC and also from the application and network load balancers. I also figured in that case we would also be fine to change the instance type to a less powerful setup. I also reduced the number of instances to a lower number. Lastly I also changed the type to reserved instances instead of on demand because we get a discount for this. Along these same contexts I concluded that we would likely have less need for S3 storage so I reduced that expected transfer amounts and the amount of data we would retain in the S3 bucket. Lastly, I came to the same expectation with the RDS instance, so I reduced the expected storage on the RDS instances