## Challenge 1

Symbiosis is a health product manufacturing company and currently on-premises infrastructure. They have recognized the benefits of moving to a cloud infrastructure & would like to evaluate an AWS cloud solution.

Based on their priorities and internal discussions, they have provided you with some high-level requirements which they would like you to implement in the proposed solution. The high-level requirements are as follows:

- A private isolated network which would best suit Symbiosis's 2 tier architecture needs. In order to meet their internal SLA's they require a highly available solution as well
- Symbiosis being a B2C company, would typically like their web applications to be accessible over the internet and thus handle HTTP traffic.
- The database tier should have restricted access (not open to HTTP) and allow traffic only through the web tier.
- They would like to reduce the administrative burden of managing their SQL database and require a managed database for their SQL engine in the proposed solution. They need the database to be highly available.
- Currently they experience medium to high traffic on their network. The traffic to the
  web tier is managed by a load balancer which diverts traffic to healthy instances.
  They would ideally like a Load Balancer with an ability to perform layer 4 (Transport
  Protocol) and layer 7 (Application) checks while balancing the load. There is no
  requirement at this point to balance the load on the database tier.
- In their current setup, the traffic being inconsistent, requires over provisioning resulting in increased costs. In order to overcome this issue, they would like the new system to allow automatic scaling [horizontally] up in the event of a traffic spike and scale down once the number of requests have reduced

## **Assignment deliverables**

- 1. An architecture diagram that would suit the needs of the above case study
- 2. An implementation of the said architecture in any IaC framework (i.e terraform). You can choose any application to host in your implementation. A good example of a webapp that does CRUD operations can also be found here: https://github.com/chapagain/nodejs-mysql-crud.
- 3. Create a CICD workflow to deploy the above application to production in an automated way. There are 3 environments DEV, UAT, Production. Choose a tool of your choice.
- 4. Create an API to expose data saved in the database via services of your choosing, making sure the APIs are secure.
- 5. How would you monitor and what metrics would you use

## [Optional] Challenge 2

Write the k8 **YAML config** required to deploy a basic Nginx webserver with this image nginxdemos/hello, using **minikube** to provision your cluster control plane. (Assuming this is a production deployment deploy whatever that is required)

## Assignment deliverables

- 1. Deployment YAML for Nginx webserver
- 2. Minikube setup for demo during interview