**Q.3) Understand what kubernetes doesnt do from here (**[**https://kubernetes.io/docs/concepts/overview/**](https://kubernetes.io/docs/concepts/overview/)**) and explain in your own words**

3.1) Kubernetes are powerful tools used to arrange, coordinate, and manage multiple systems stringing together multiple tasks to execute a larger workflow or process. They excel in deploying and scaling containers, yet they are not involved in writing code. Continuous integration and deployment, infrastructure configuration, storage, monitoring /logging, and resource management. For these aspects, users need to integrate Kubernetes with external tools, forming a collaborative ecosystem. While Kubernetes conducts the deployment, it relies on broader dependencies to handle various components in the software development lifecycle and infrastructure management.

3.2) Docker Swarm, OpenShift, Nomad.