Q: Understand what kubernetes doesnt do from ref

Doesn't Handle Code Writing or Building: Kubernetes doesn't deal with writing or building your application's code. Tasks like Continuous Integration and Deployment are separate from Kubernetes.

No Builtin Extras: Kubernetes doesn't come with builtin additional services like messaging systems, databases, or storage. You can run these alongside Kubernetes, but they're not part of the core package.

Choice of Monitoring Tools: You can choose your own tools for monitoring, logging, and alerting. Kubernetes doesn't force you to use specific solutions.

Flexible Configuration: There's no strict language or system you must use for setting up Kubernetes. You have the flexibility to use different approaches based on your preferences.

Partial Control: While Kubernetes helps with managing applications, it doesn't handle everything on the machine level. You still have responsibilities for certain aspects of machine configuration and maintenance.

Q: What other Orchestration tools are available other than Kubernetes

- 1. Docker Swarm
- 2. Apache Mesos
- 3. Microsoft Azure Container Instances (ACI)
- 4. Google Kubernetes Engine (GKE)
- 5. Amazon ECS (Elastic Container Service)