* Docker is (in many cases) the core technology used for containers and can deploy single, containerized applications
* Docker Compose is used for configuring and starting multiple Docker containers on the same host--so you don't have to start each container separately
* Docker swarm is a container orchestration tool that allows you to run and connect containers on multiple hosts
* Kubernetes is a container orchestration tool that is similar to Docker swarm, but has a wider appeal due to its ease of automation and ability to handle higher demand