1. Docker builds an image with necessary tools/frameworks/softwares (Ex: JDK, tomcat, maven repositories, Jenkins all installed and application deployed on tomcat. Starting image will start tomcat) to run our enterprise applications.
2. The image can be deployed on any container.
3. Docker also provides container to run the image.
4. A container acts as a virtual machine that contains or hosts your images. A container is just a service that runs on top of a machine. **You can run many images in one container and you can run many containers on one machine.**

Developer can use Docker to keep stable version of infrastructure and handle them to other developer or testing or production environments.