**Docker Task -3**

1. **Create a image from running container.**
2. **Copy image from local machine to docker server and load the image.**
3. **Create Docker image using alpine and customize with tomcat.**
4. **Create single stage and multi stage docker file using this source code:**[**https://github.com/betawins/multi-stage-example.git**](https://github.com/betawins/multi-stage-example.git)
5. **Install docker compose and execute sample application.**
6. **Implement solution to scan images when pushed to docker registry.**
7. **Implement solution to scan images when pushed to AWS ECR.**
8. **Create a Jenkins pipeline to create a docker image and push the image to Docker hub.**