



BATCH	:	B85 AWS-DevOps
LESSON	:	<b>Final Project</b>
DATE	:	05.12.2022
SUBJECT	:	<b>Day 5 - Task 5</b>

ZOOM GİRİŞLERİNİZİ LÜTFEN **LMS** SİSTEMİ ÜZERİNDEN YAPINIZ





# FINAL PROJECT

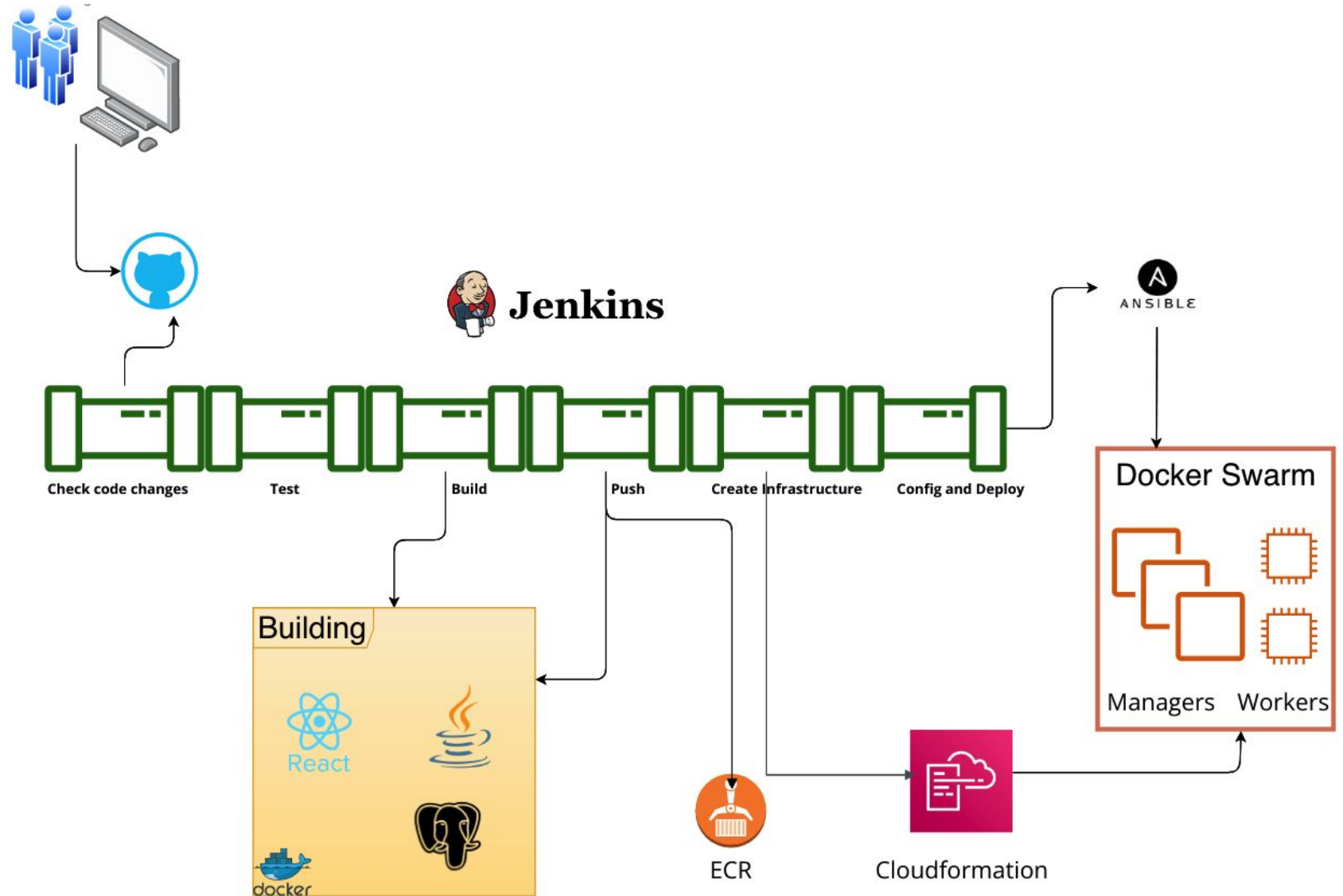
Task 4 Solution and Task 5 Introduction



# FINAL PROJECT TASK GROUP 4

## TASK GROUP 4

- Create dynamic inventory under ansible/inventory folder.
- Create playbooks to deploy Docker, Docker-Compose, AWS CLI, Git and Docker Swarm visualizer under ansible folder.
- Create playbook for Docker Swarm manager and worker assignments under ansible folder.

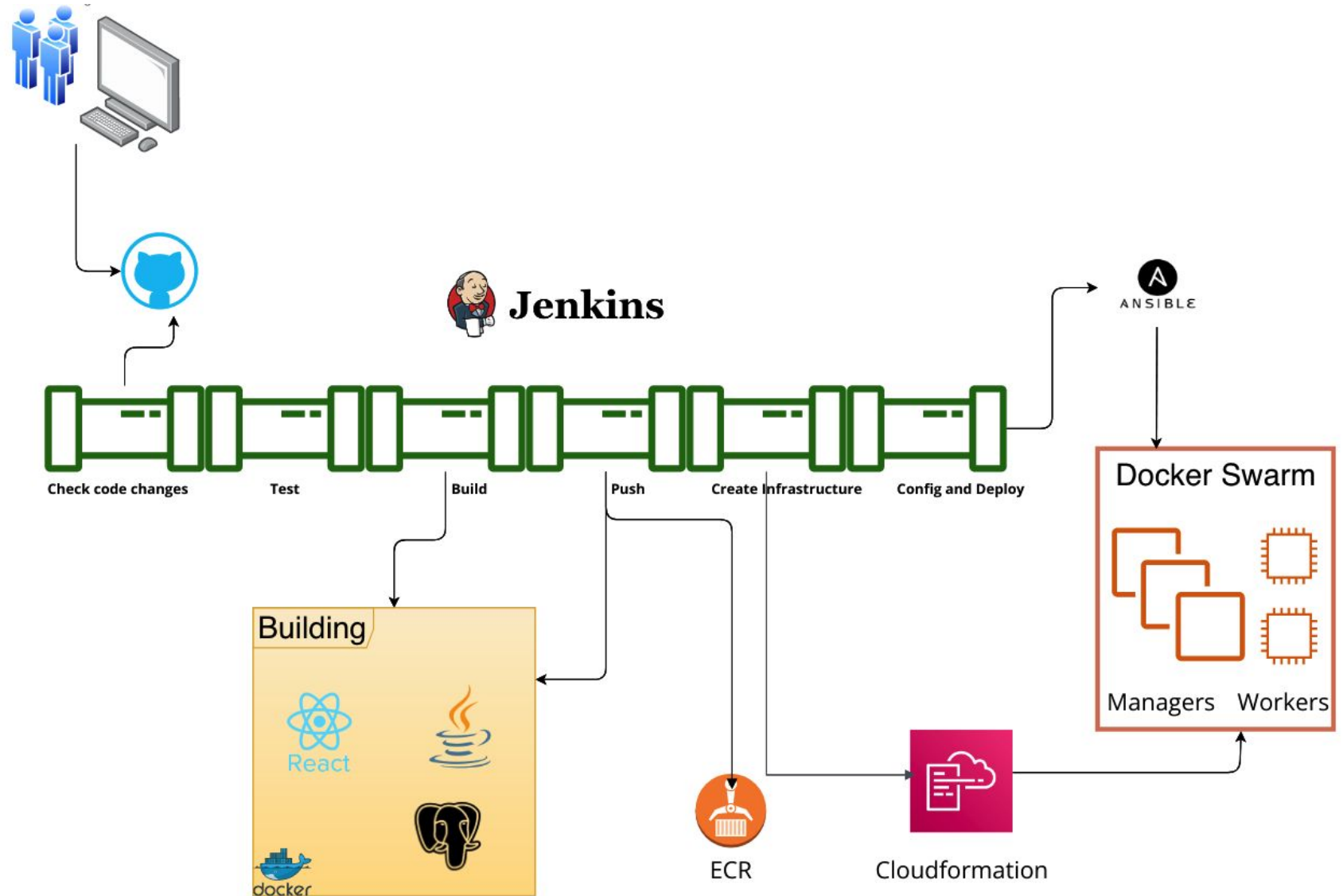


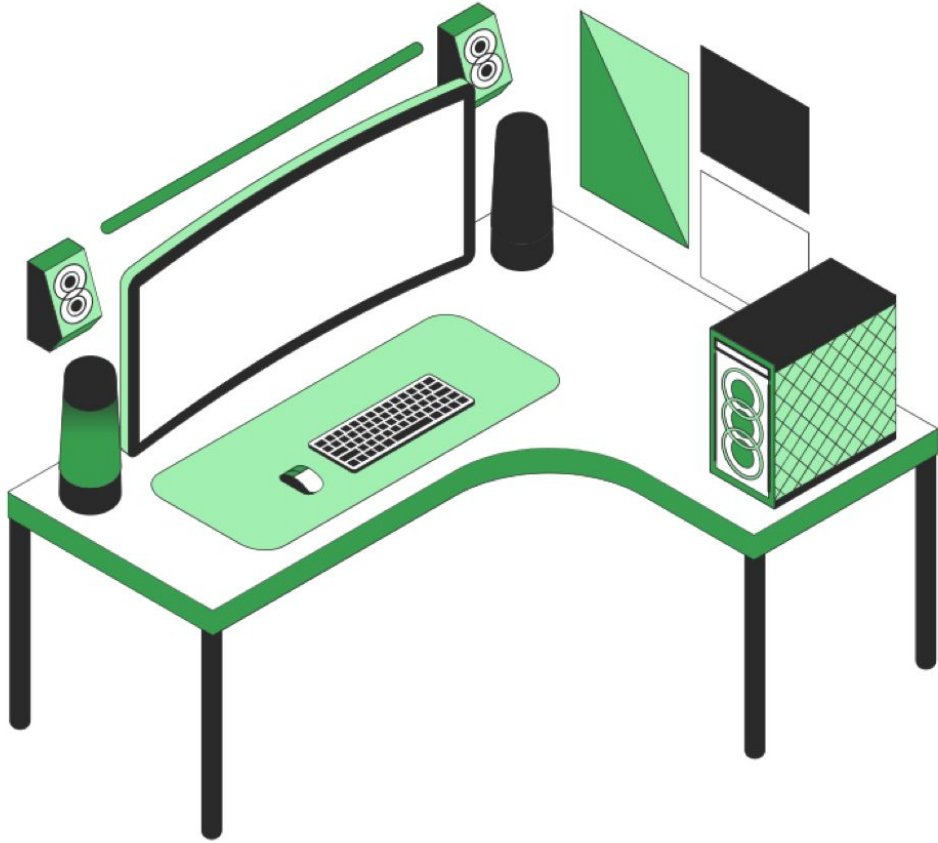


# FINAL PROJECT TASK GROUP 5

## TASK GROUP 5

- Create .ssh folder under Jenkins Home and copy my-cfn-key here
- Prepare a docker-compose file for Docker Swarm Deployment under project root.
- Create Ansible playbook for Application Deployment on Docker Swarm Stack under ansible/playbooks folder.
- Prepare a Jenkinsfile for the complete CI/CD pipeline.





Do you  
have any  
questions?

Send it to us! We hope you learned something new.