



BATCH	:	B85 AWS-DevOps
LESSON	:	<b>Final Project</b>
DATE	:	23.11.2022
SUBJECT	:	<b>Day 1 - Intro</b>

ZOOM GİRİŞLERİNİZİ LÜTFEN **LMS** SİSTEMİ ÜZERİNDEN YAPINIZ



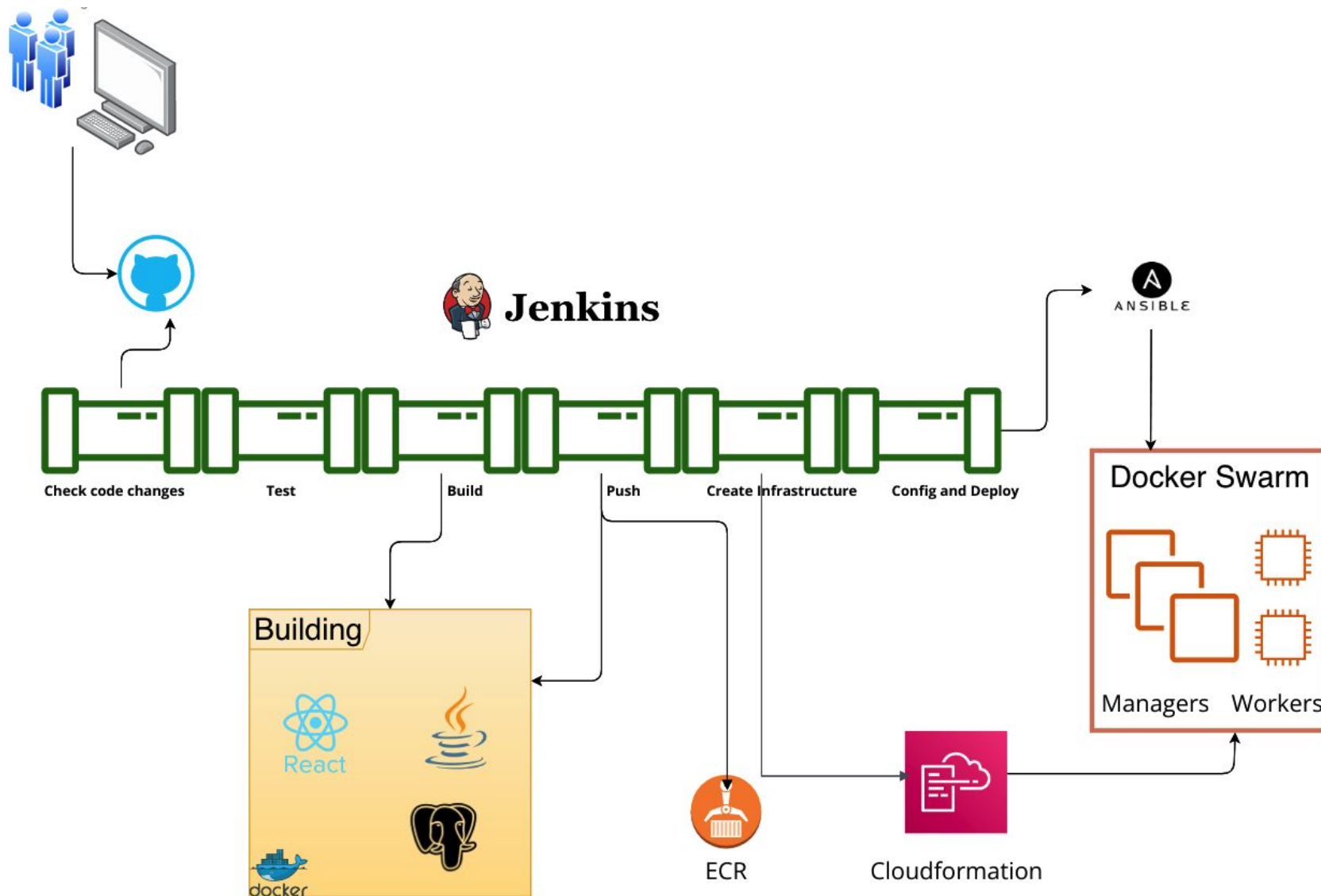


# FINAL PROJECT INTRODUCTION

See the big picture first, preview the application.



# FINAL PROJECT INTRO





# FINAL PROJECT TASK GROUP 1

## OBJECTIVE: CI/CD PIPELINE (2-PHASE)

### TASK GROUP 1

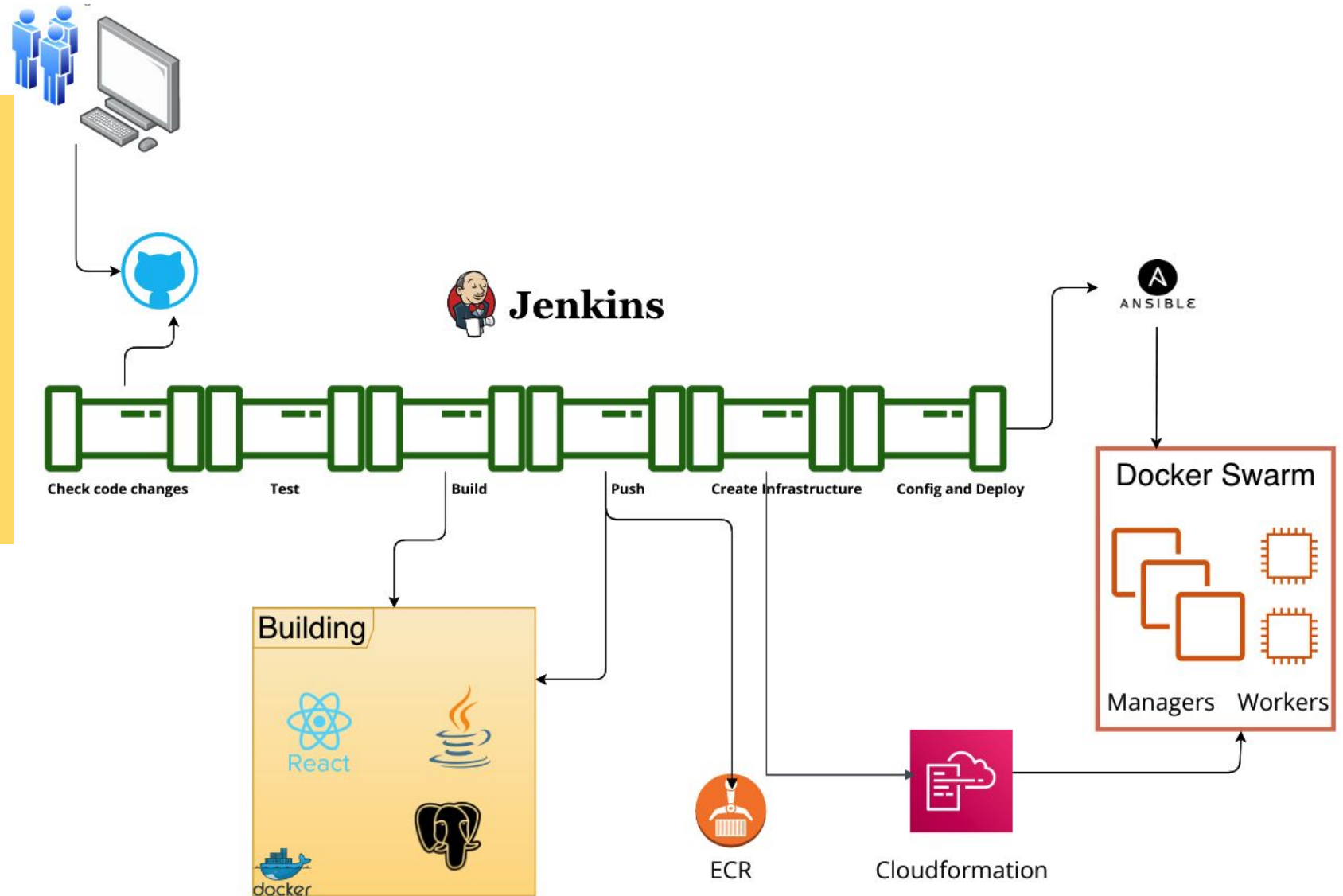
- **Private Repo in Github**
- **Create Dev Env using Terraform**
- **Use Dev Env Instance to**
  - a. clone repo
  - b. prepare Dockerfiles for BE, FE
  - c. use Docker-compose to run the application
  - d. preview the application

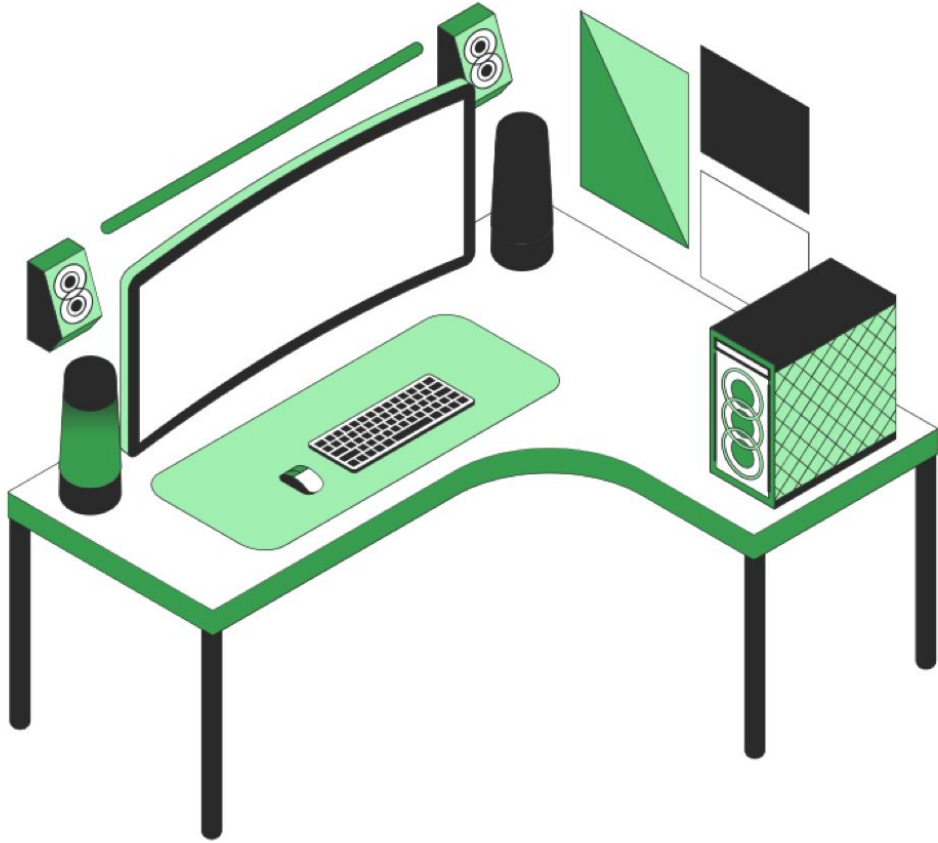


# FINAL PROJECT TASK GROUP 1

## TASK GROUP 1

- **Create Private Repo in Github**
  - project files in repo
- **Create a Dev Env using Terraform**
  - Docker, Docker compose, Java 11(openjdk), Git
- **Use Dev Env Instance to**
  - clone repo
  - prepare Dockerfiles for BE, FE
  - use Docker-compose to run the application
  - preview the application





Do you  
have any  
questions?

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