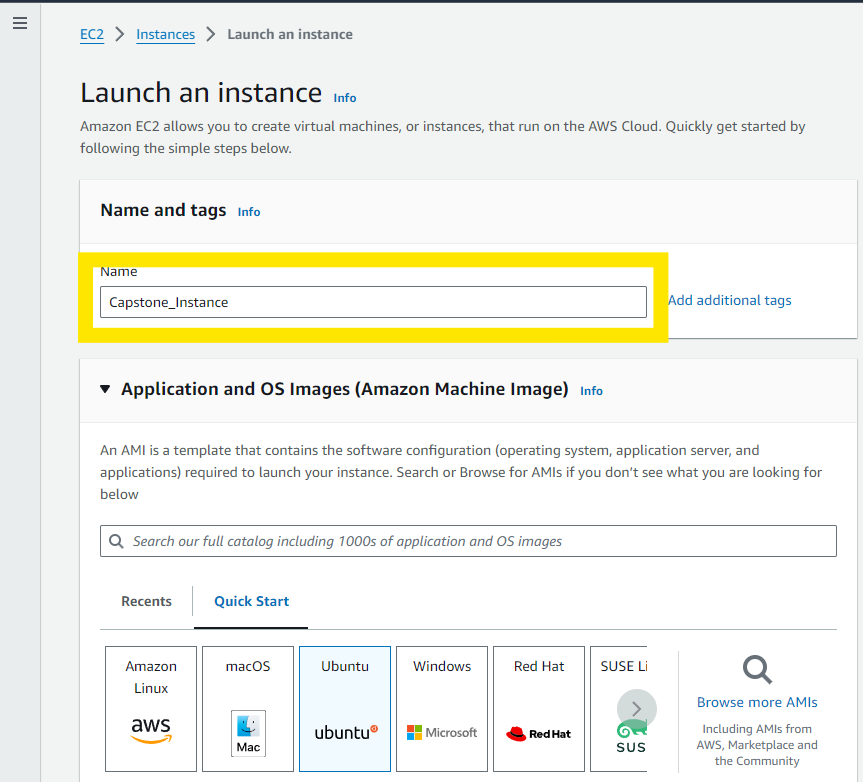
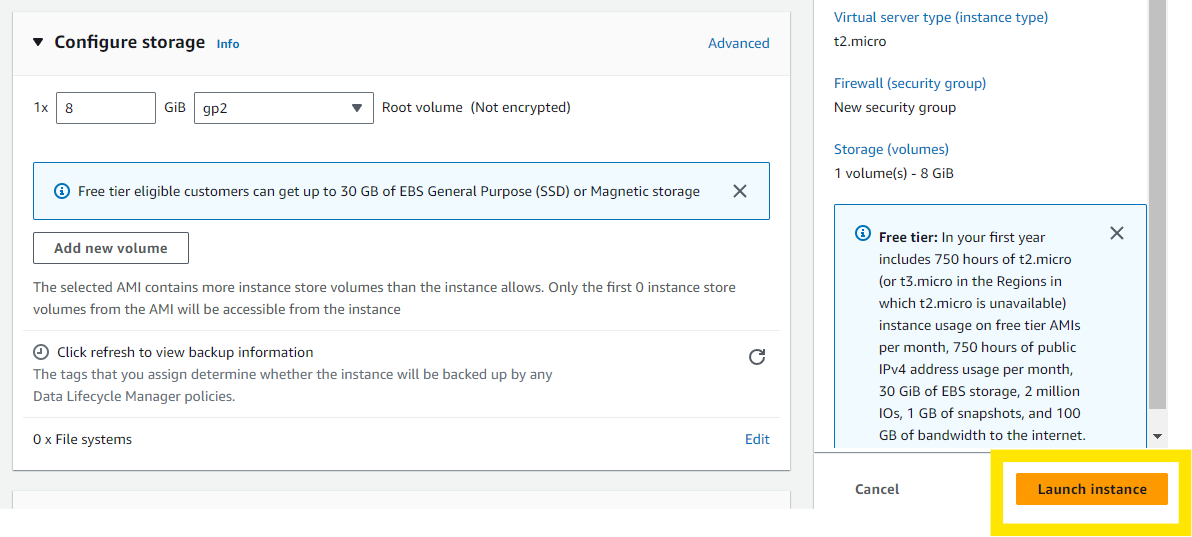
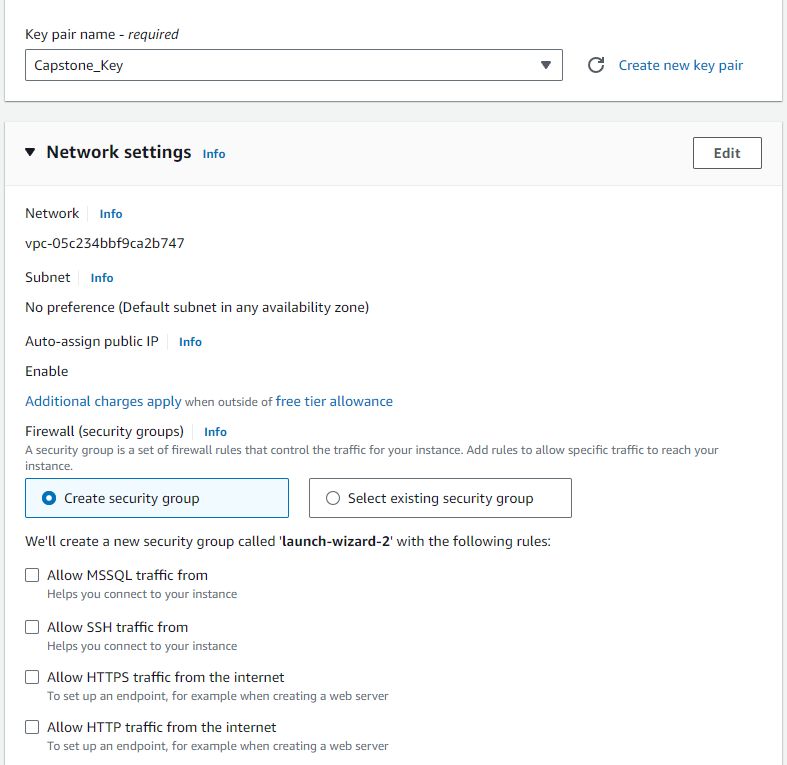
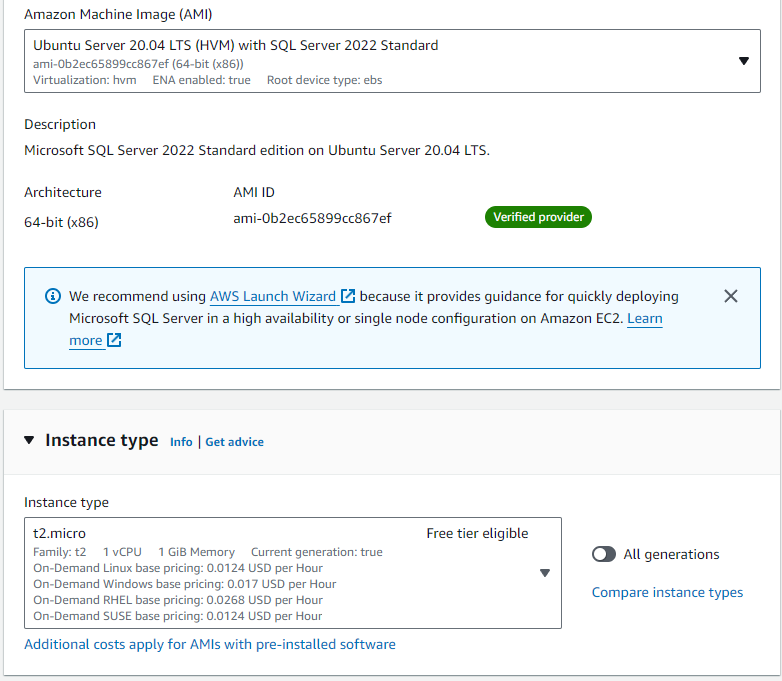
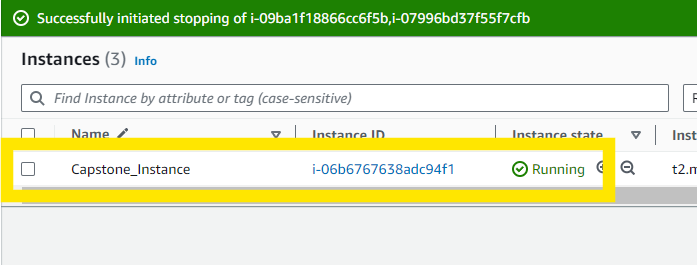
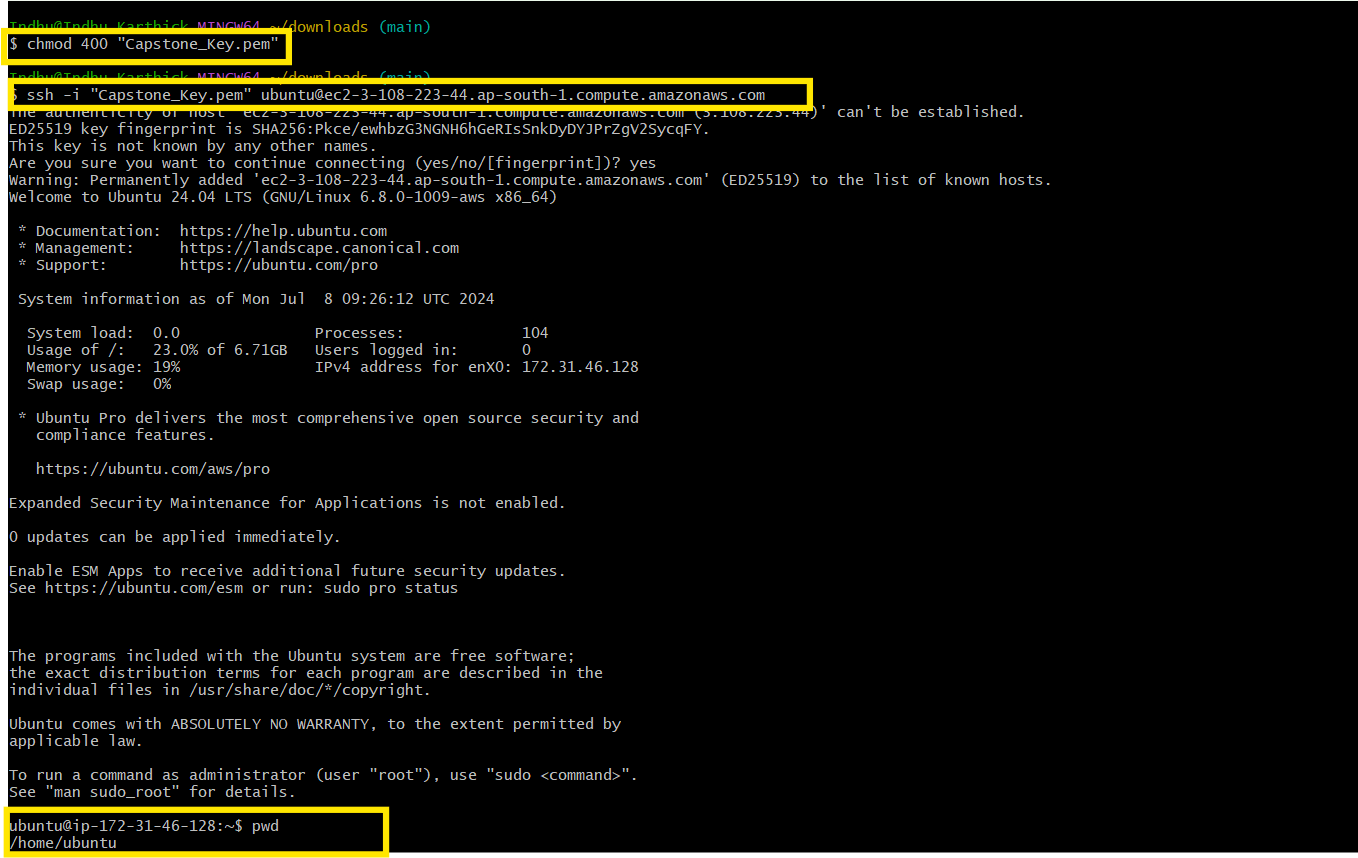
**Capstone Project**

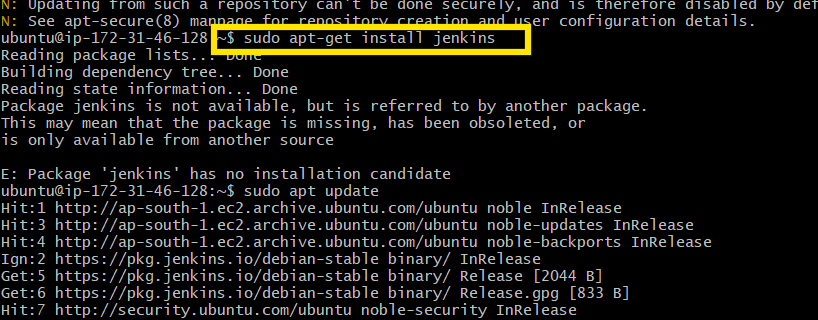
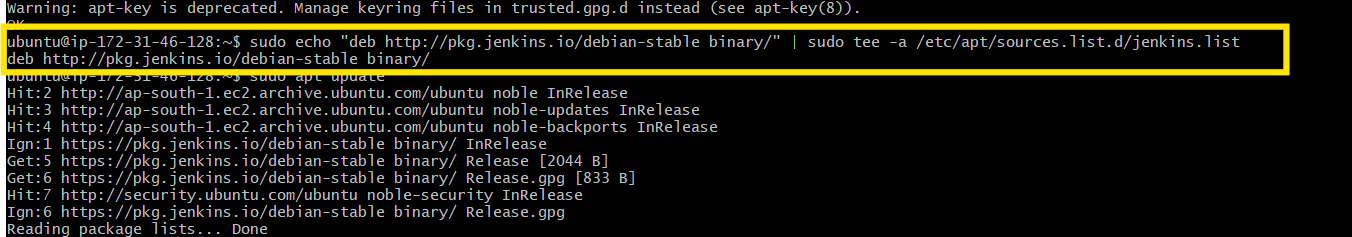
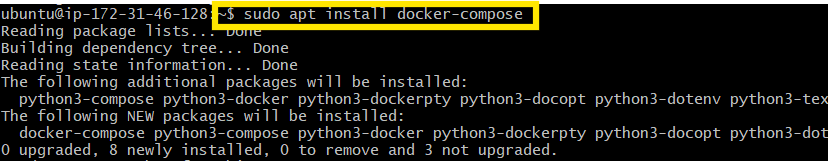
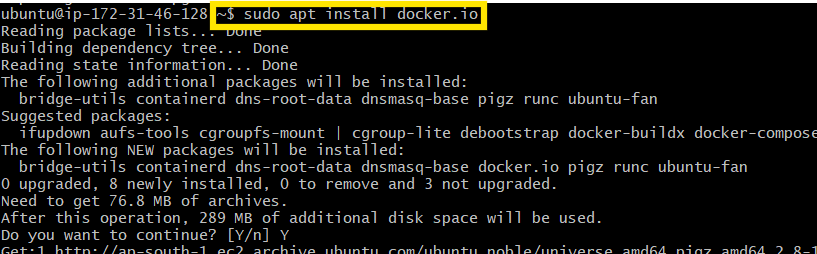
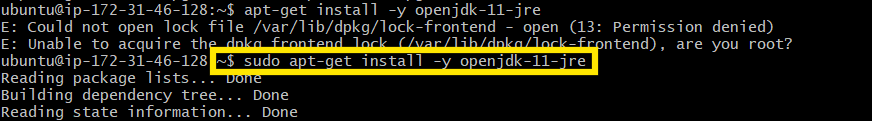
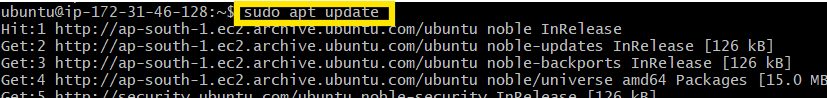
1. Launching an EC2 instance:



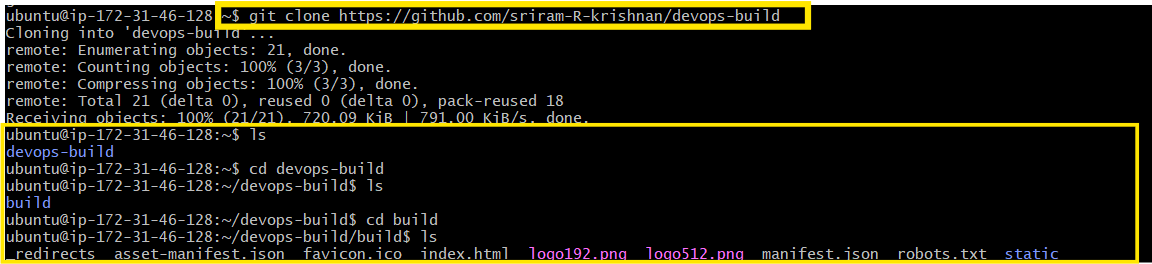




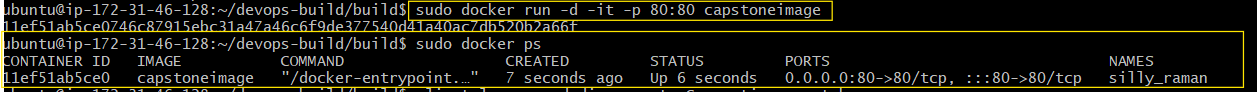
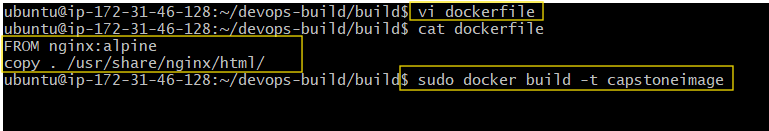
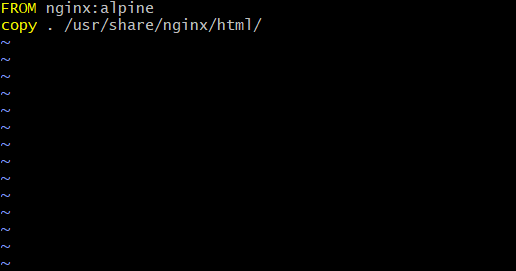
1. Connecting to EC2 instance using Git Bash
2. Installing OpenJDK, Docker, Docker compose and Jenkins on EC2 :



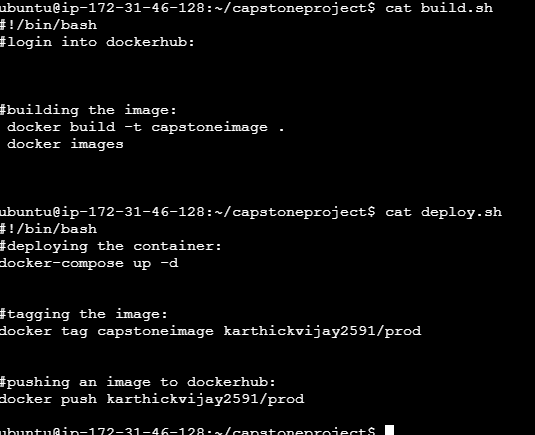
1. Cloning the Repo into EC2 instance :



1. Playing with Docker activities :



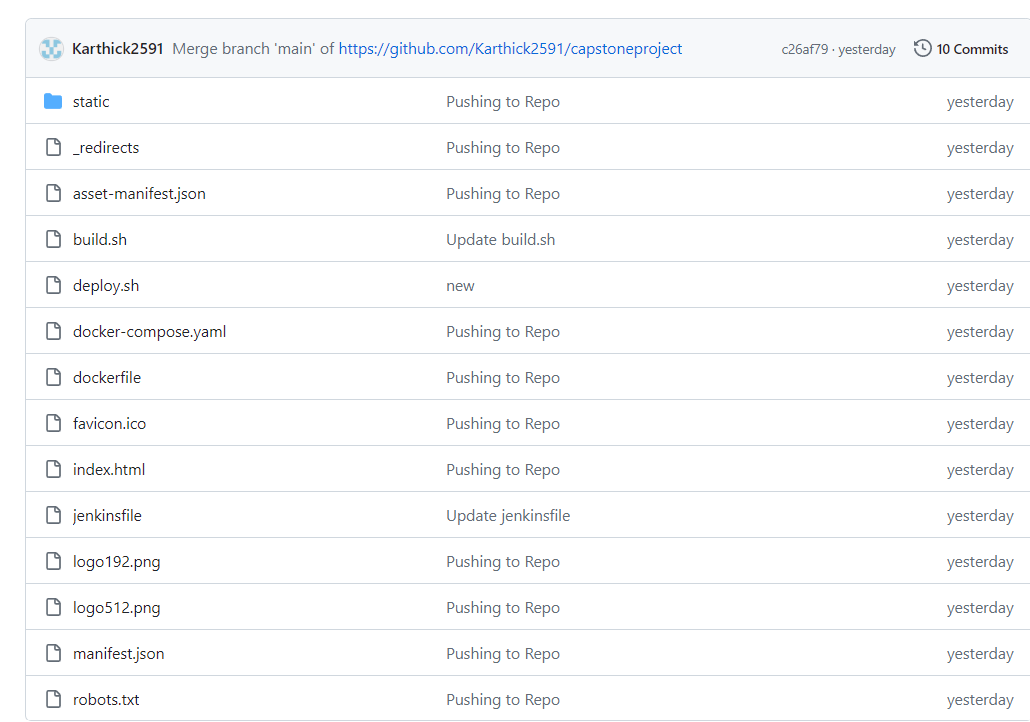
1. Creating build.sh and deploy.sh file



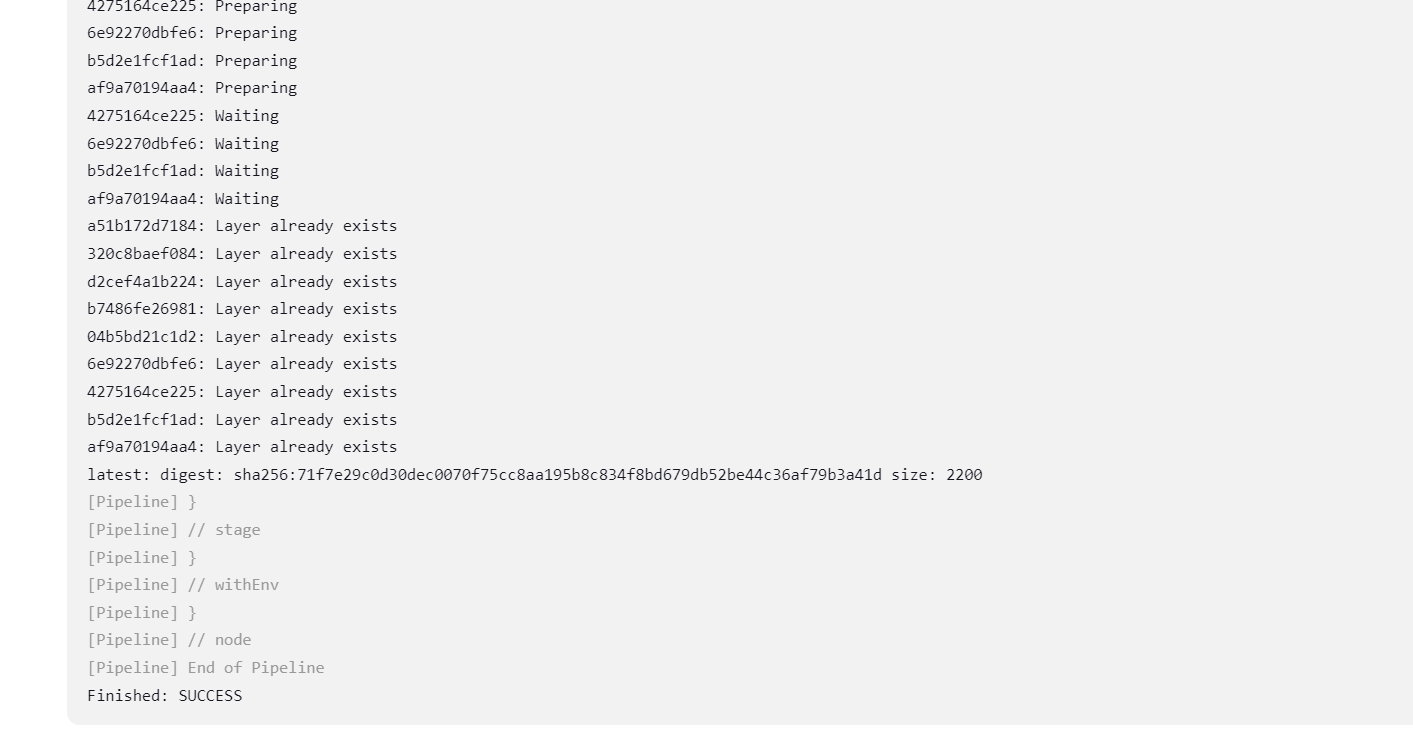
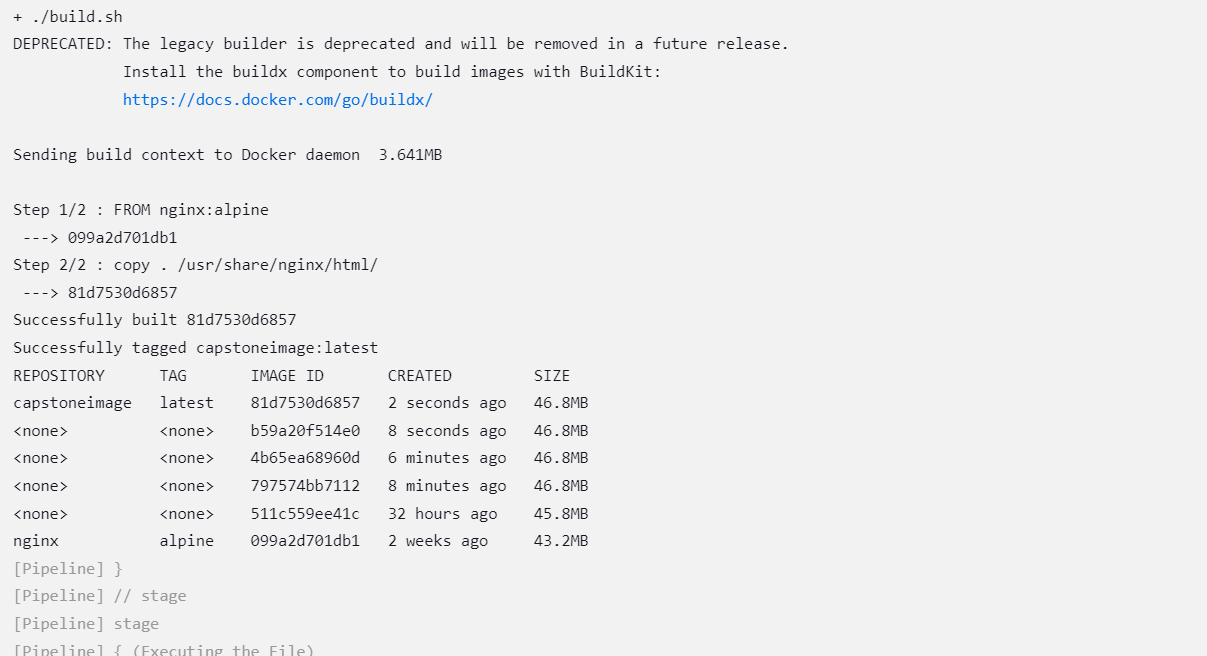
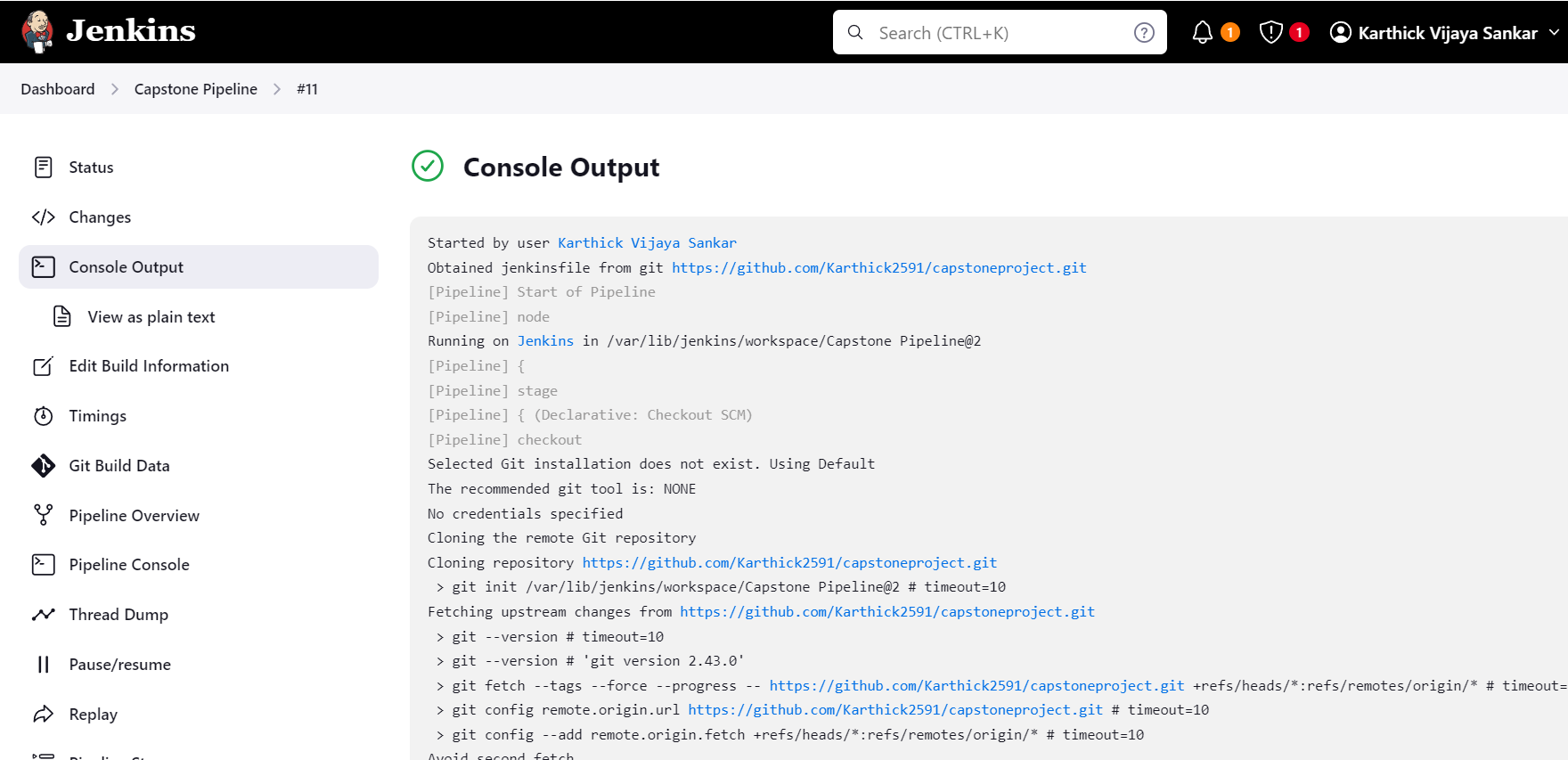
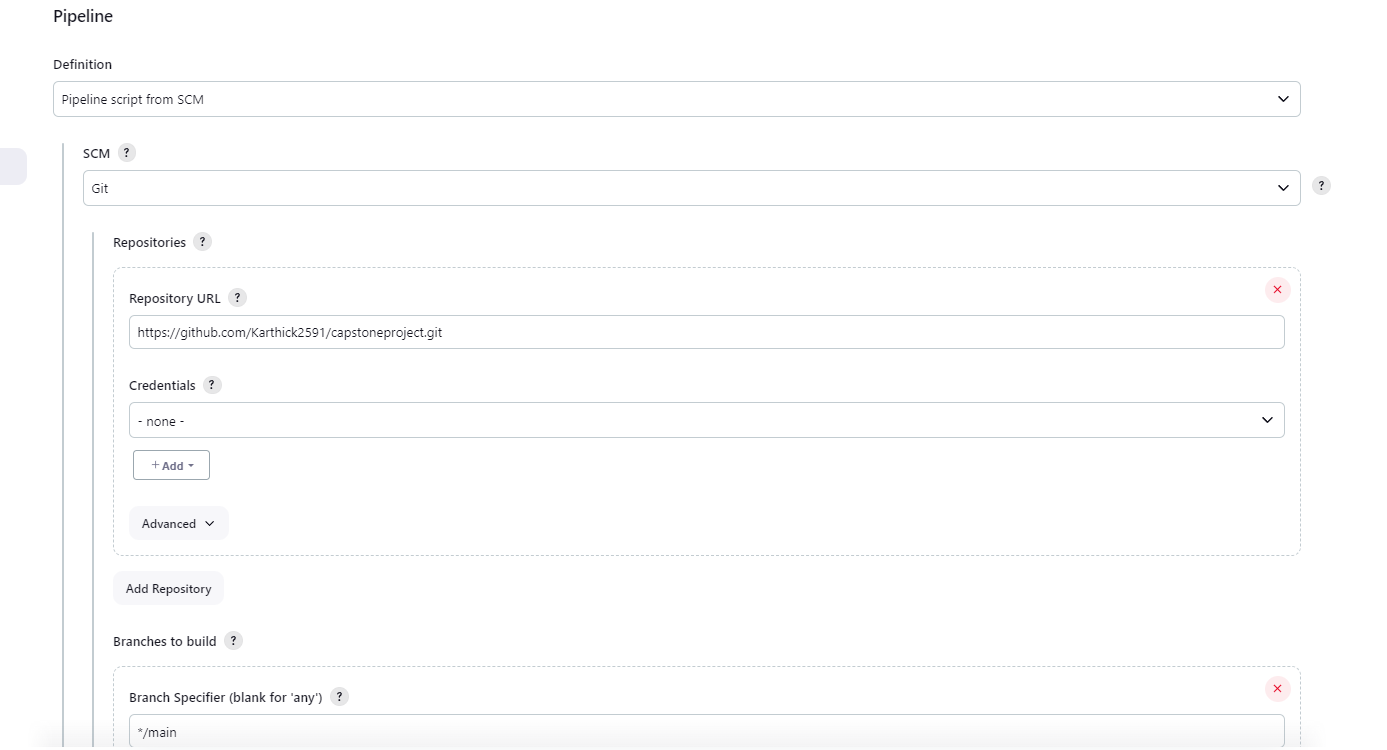
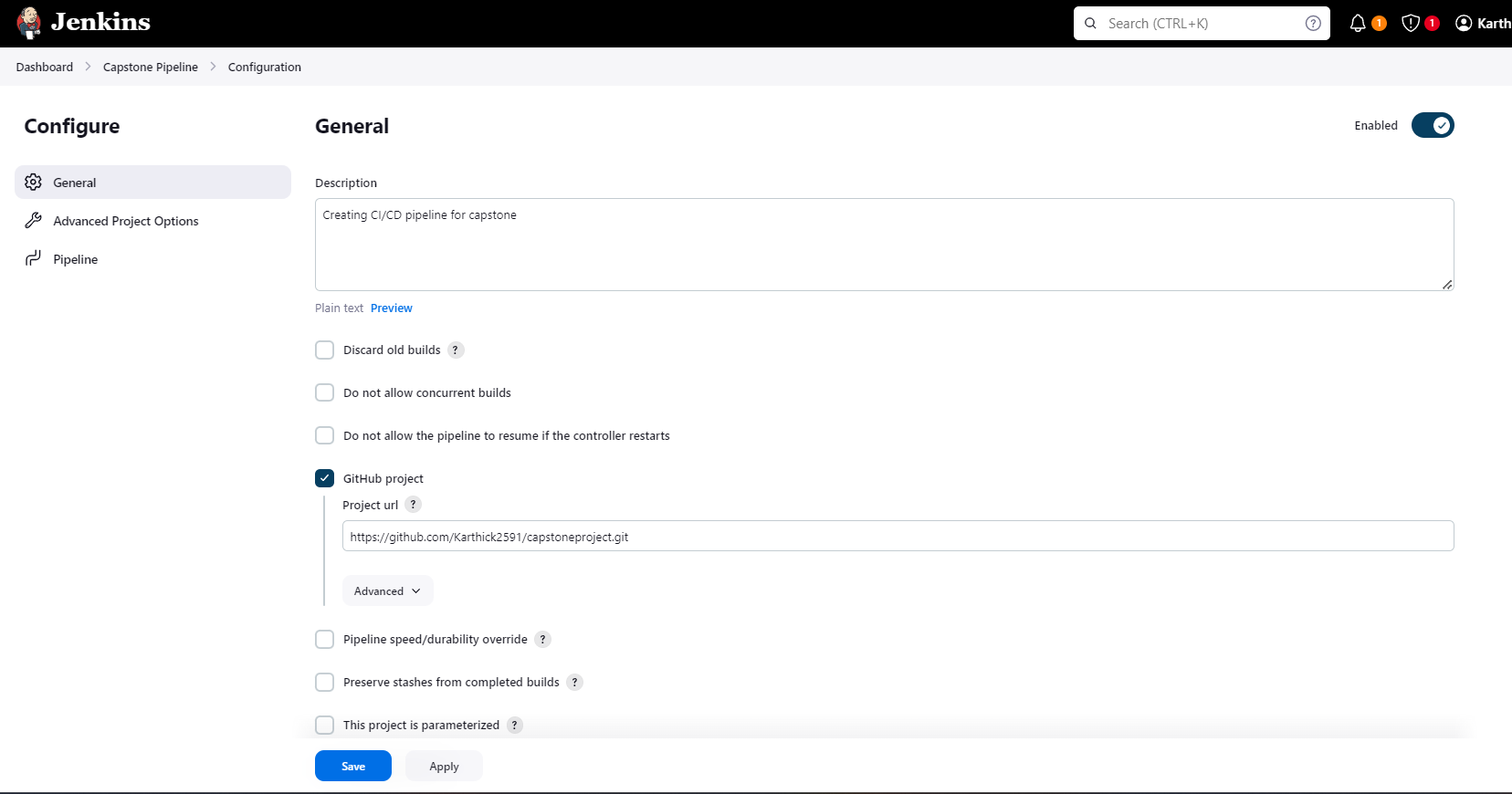
1. Creating Jenkins File :



1. Pushing the contents to Github Repo



1. Building CI/CD pipeline with Jenkins :



1. Application Running :

