**Source Code for my movie plan**

Contents

[1. Image 1. 3](#_Toc99575175)

[2. Image 2. 4](#_Toc99575176)

[3. Image 3. 5](#_Toc99575177)

[4. Image 4 6](#_Toc99575178)

[5. Image 5. 7](#_Toc99575179)

[6. AWS management console: 7](#_Toc99575180)

[7. Img: 8](#_Toc99575181)

[8. Img: 8](#_Toc99575182)

[9. Img: 9](#_Toc99575183)

[10. Img: 9](#_Toc99575184)

[11. Img: 10](#_Toc99575185)

[12. Command prompt: 10](#_Toc99575186)

[13. Jenkins: 11](#_Toc99575187)

[14. Unlock Jenkins: 11](#_Toc99575188)

[15. Customize: 12](#_Toc99575189)

[16. Create: 13](#_Toc99575190)

[17. Docker: 14](#_Toc99575191)

[18. Docker 2: 15](#_Toc99575192)

[19. Jenkins details: 16](#_Toc99575193)

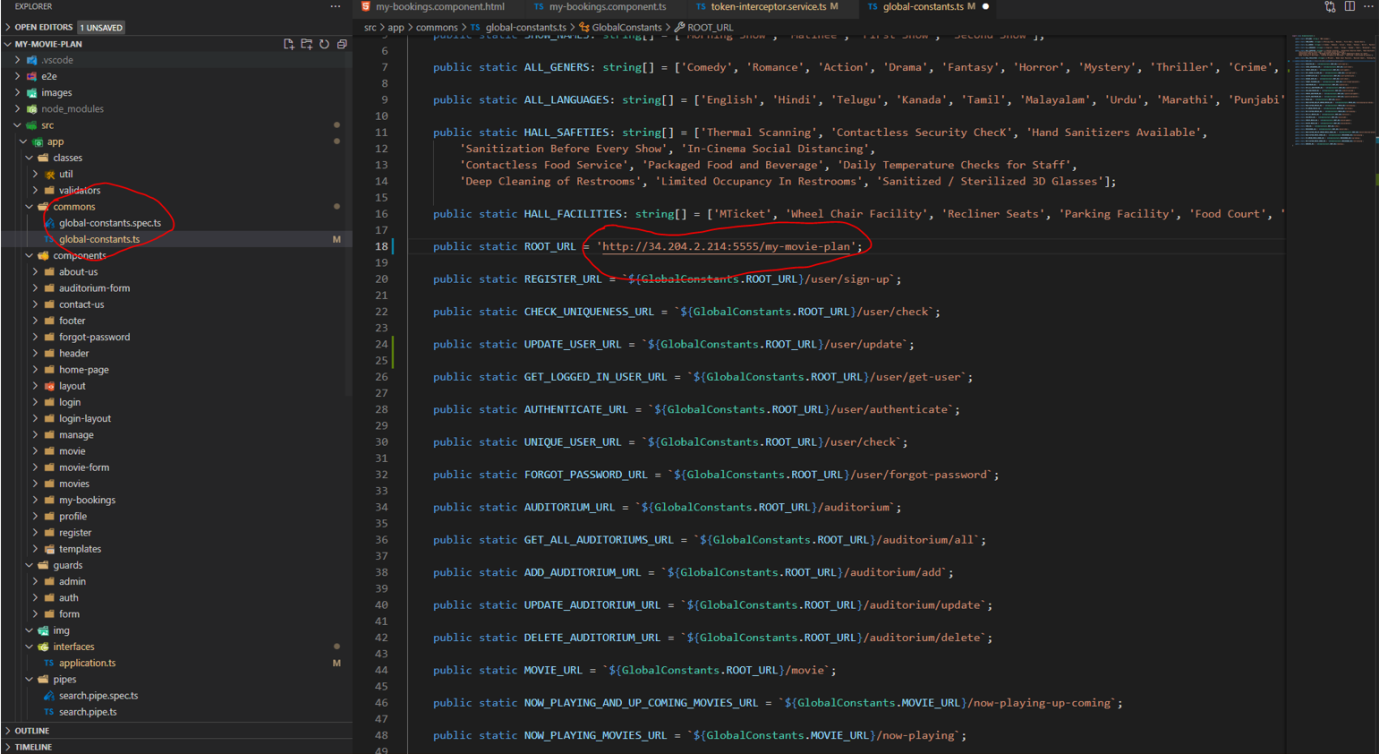
[20. Backend: 16](#_Toc99575194)

[21. Global Tool Configuration: 17](#_Toc99575195)

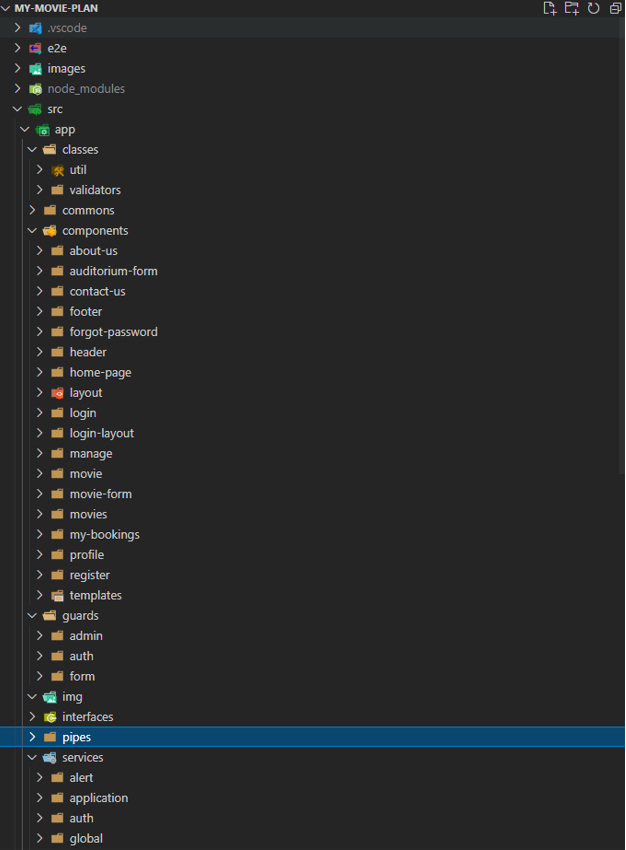
[22. Pipeline: 18](#_Toc99575196)

[23. Triggers: 18](#_Toc99575197)

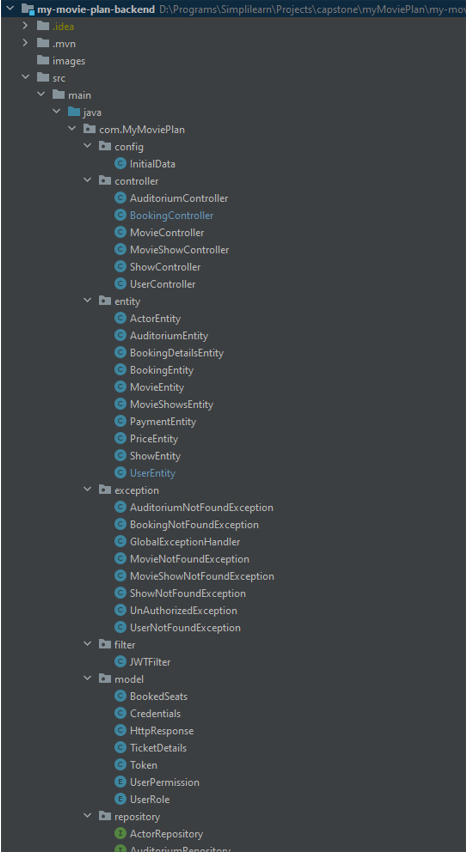
# Image 1.



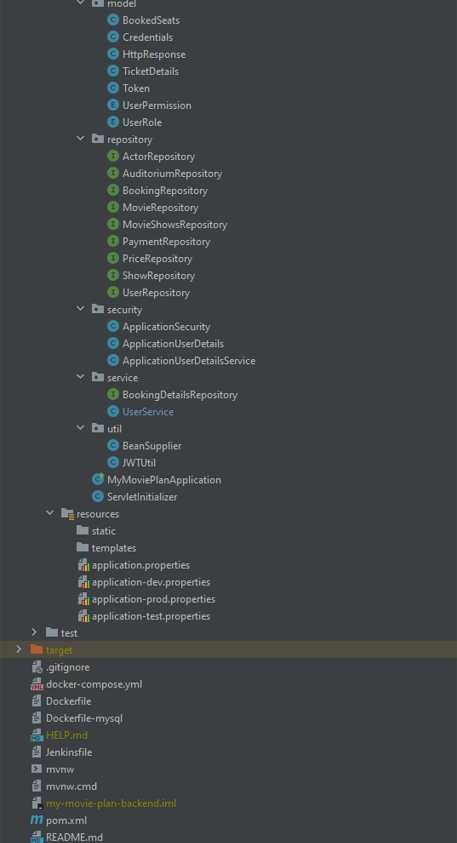
# Image 2.



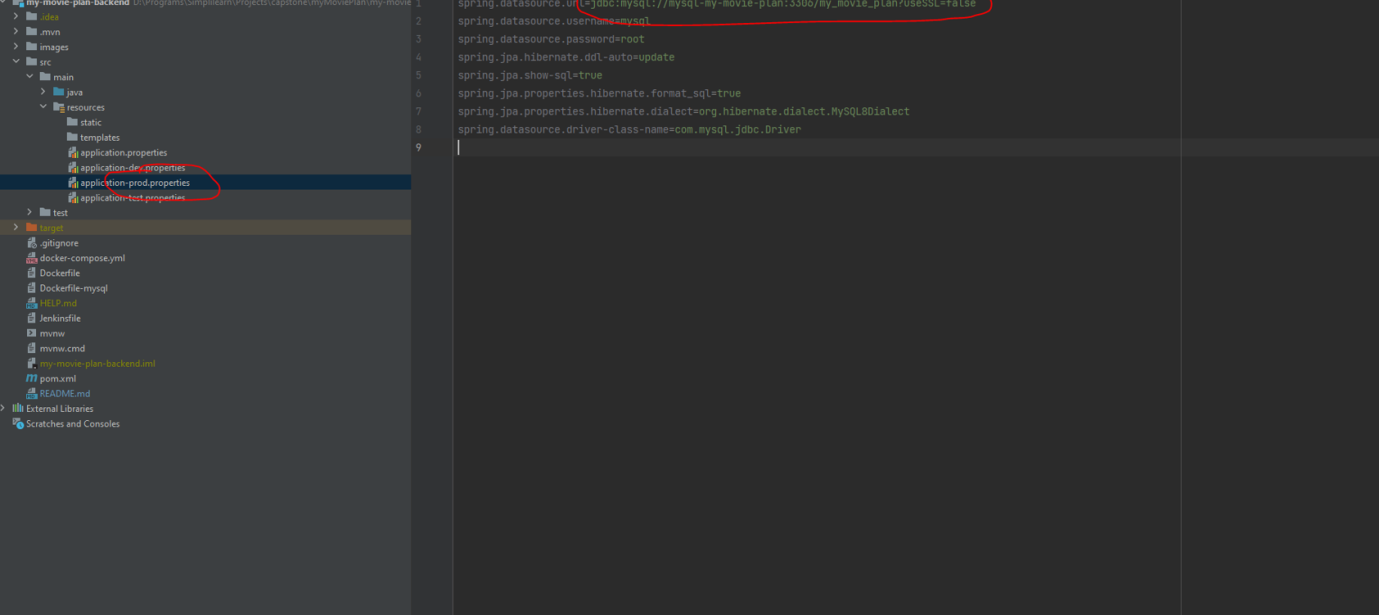
# Image 3.



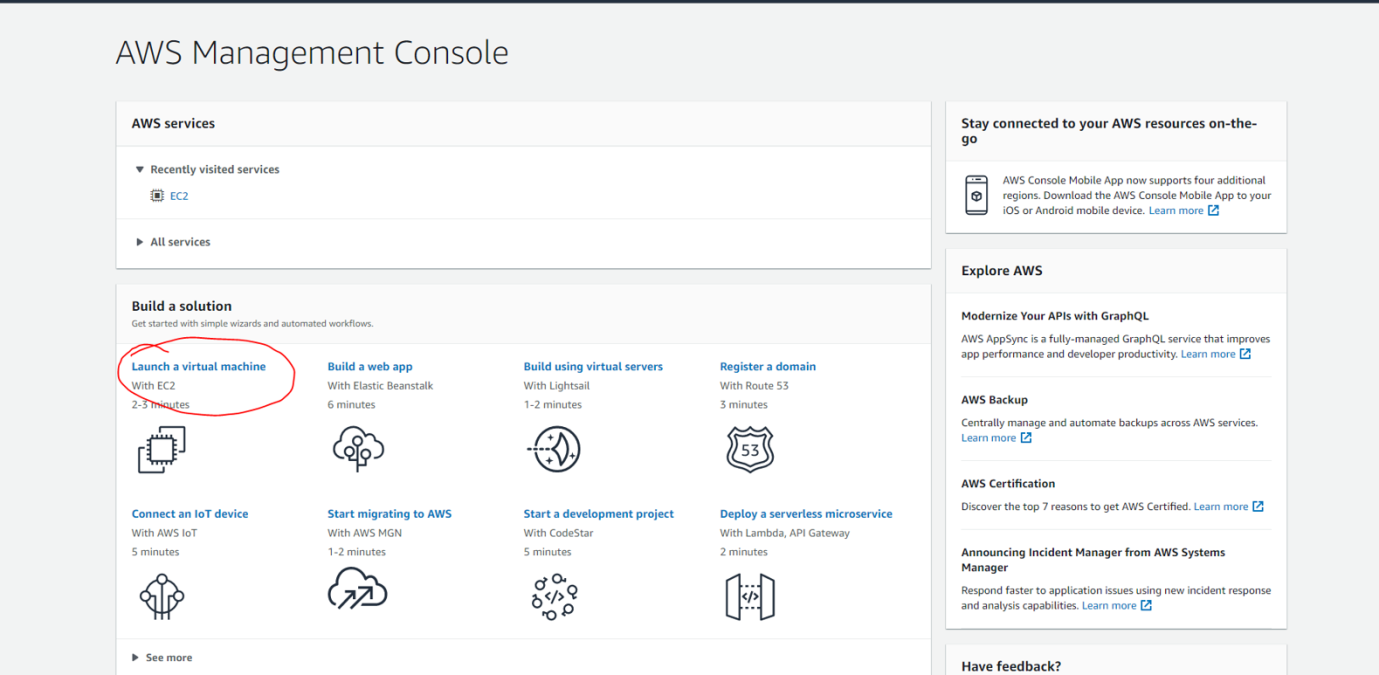
# Image 4



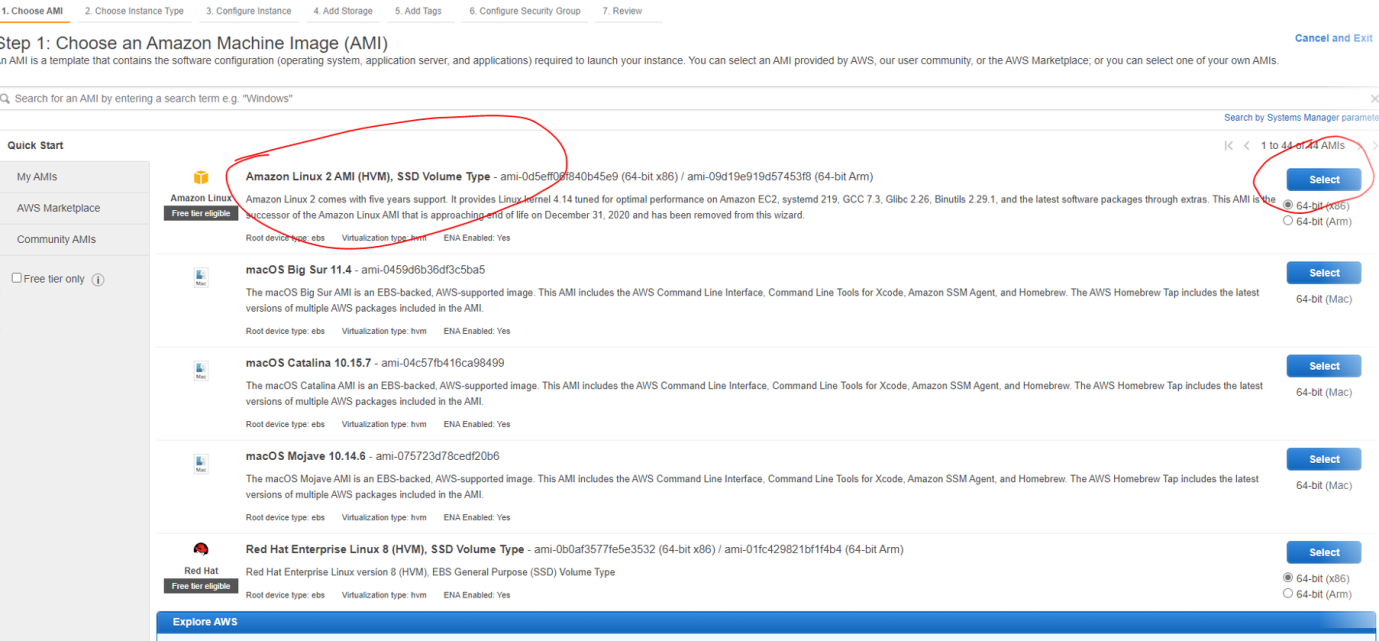
# Image 5.



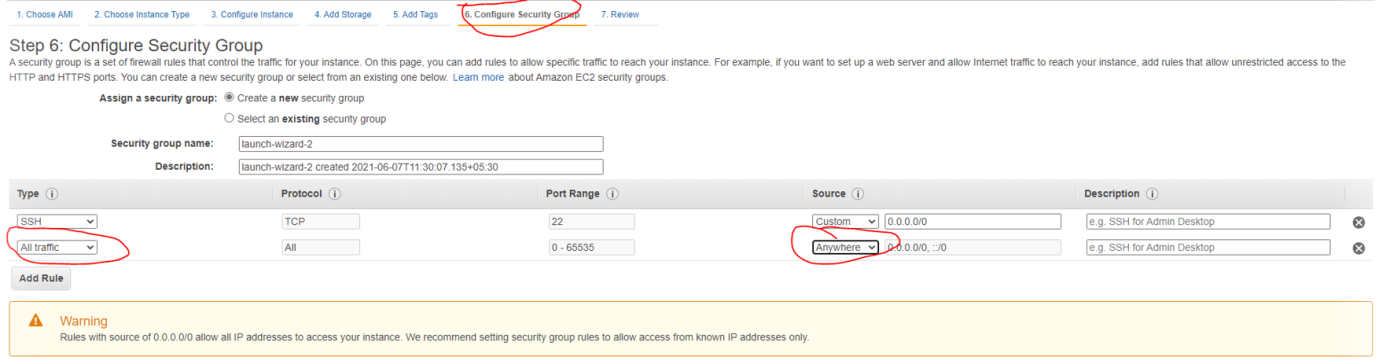
# AWS management console:



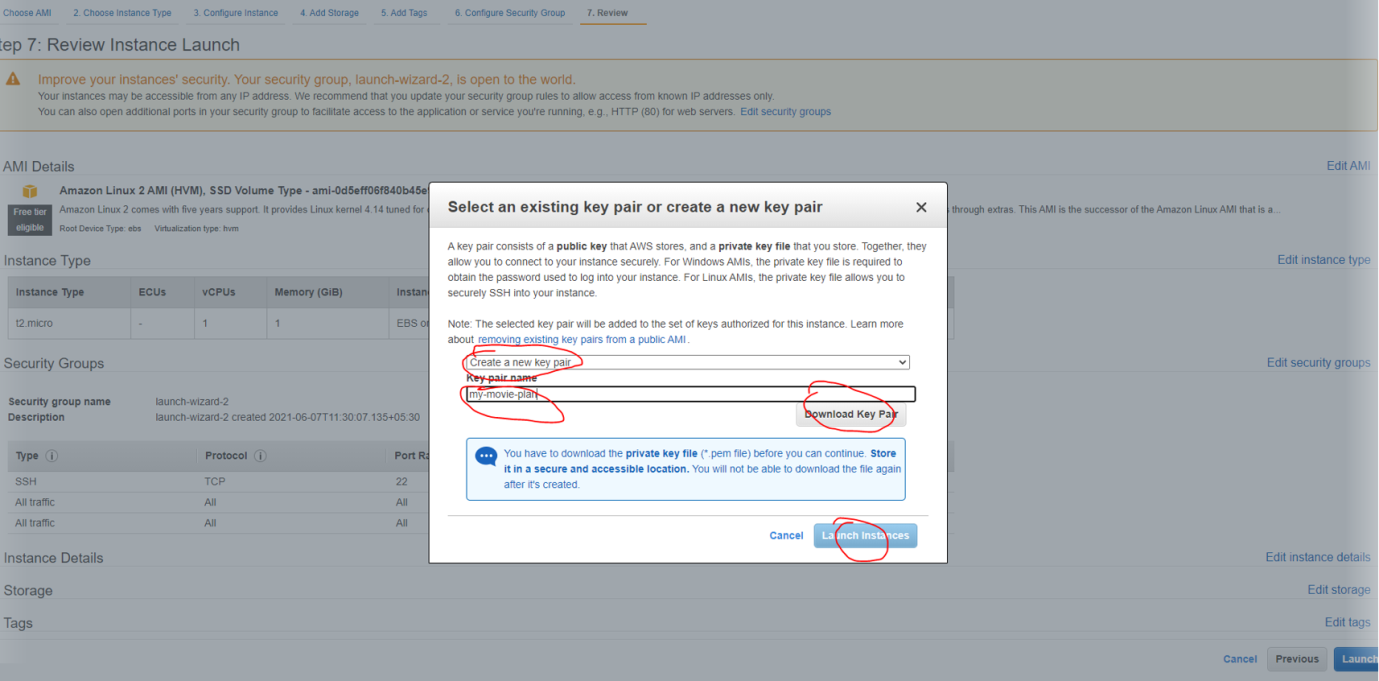
# Img:



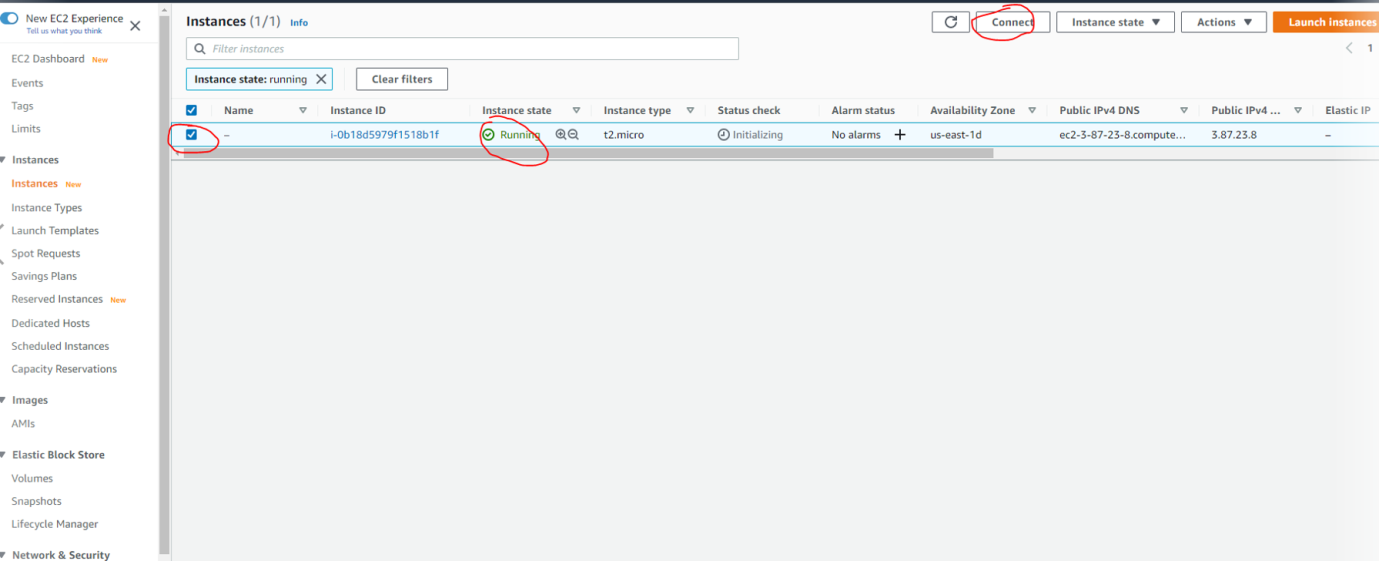
# Img:



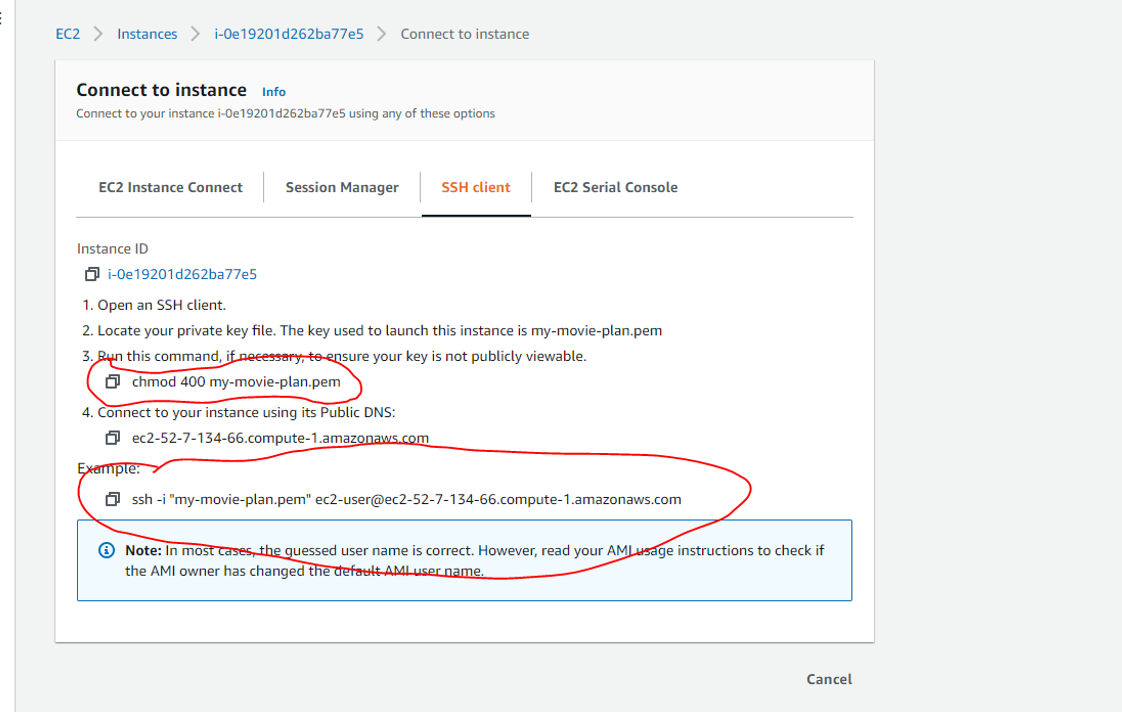
# Img:



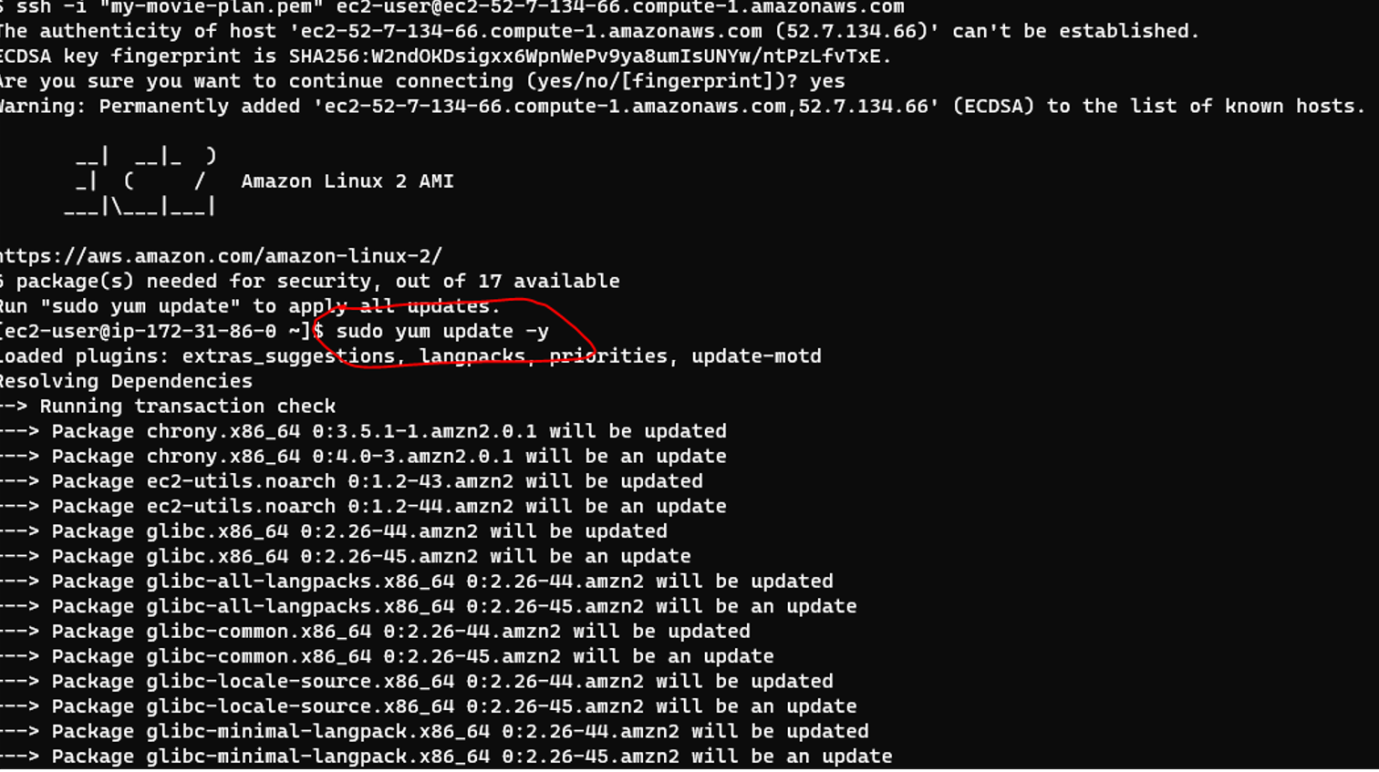
# Img:



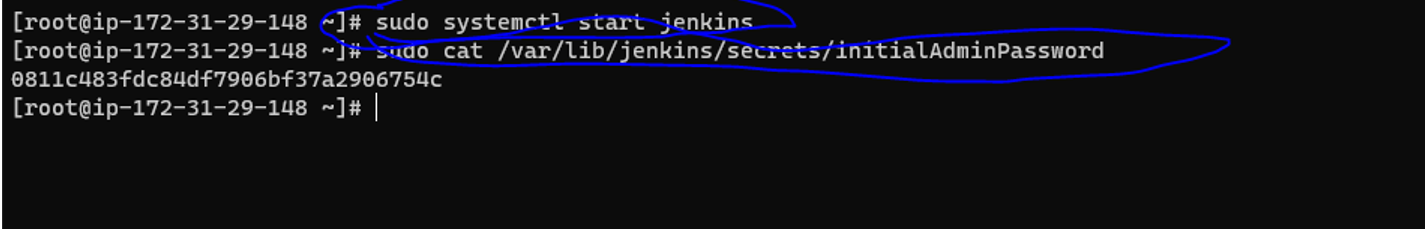
# Img:



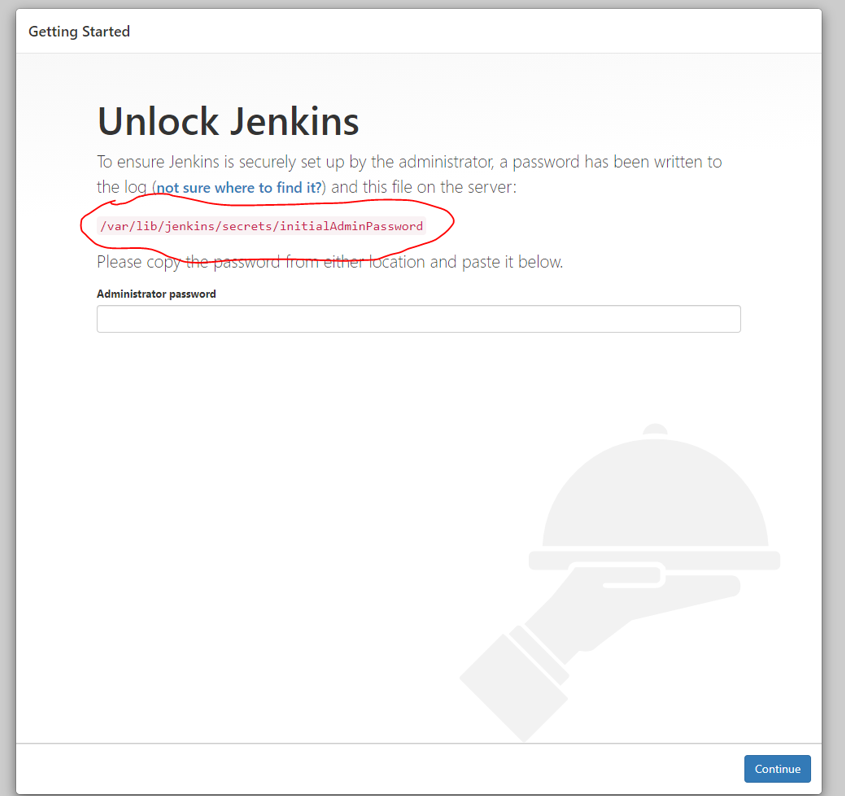
# Command prompt:



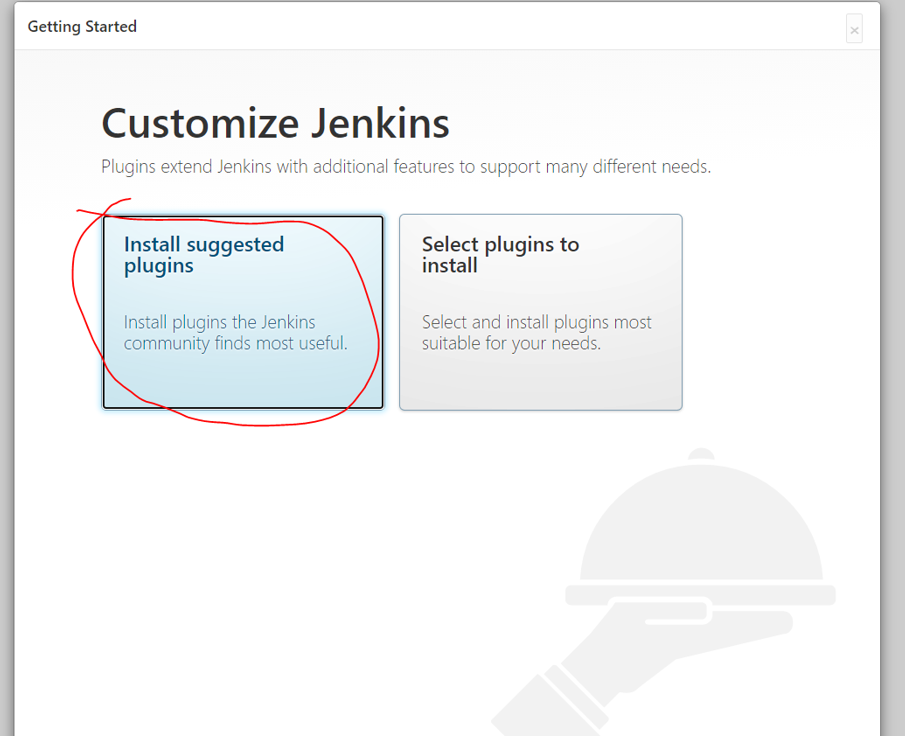
# Jenkins:



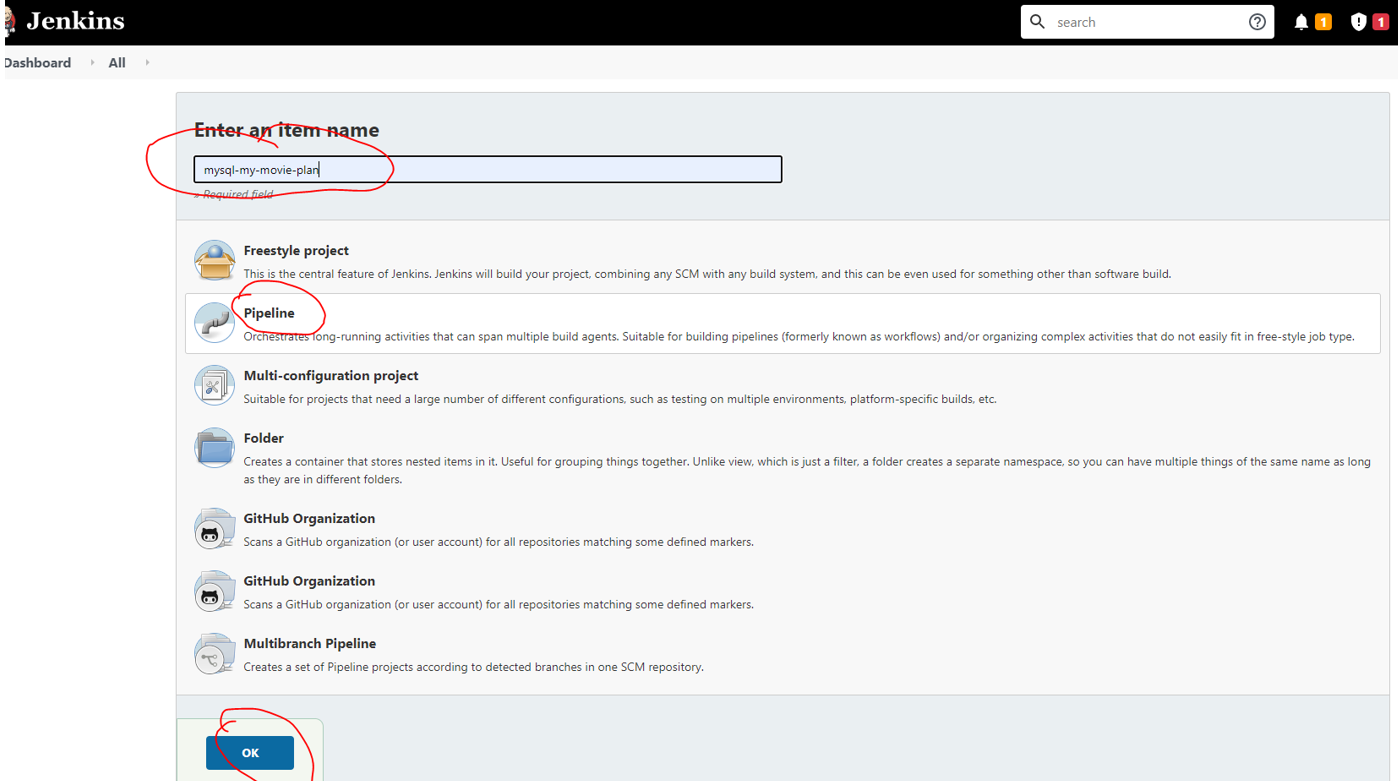
# Unlock Jenkins:



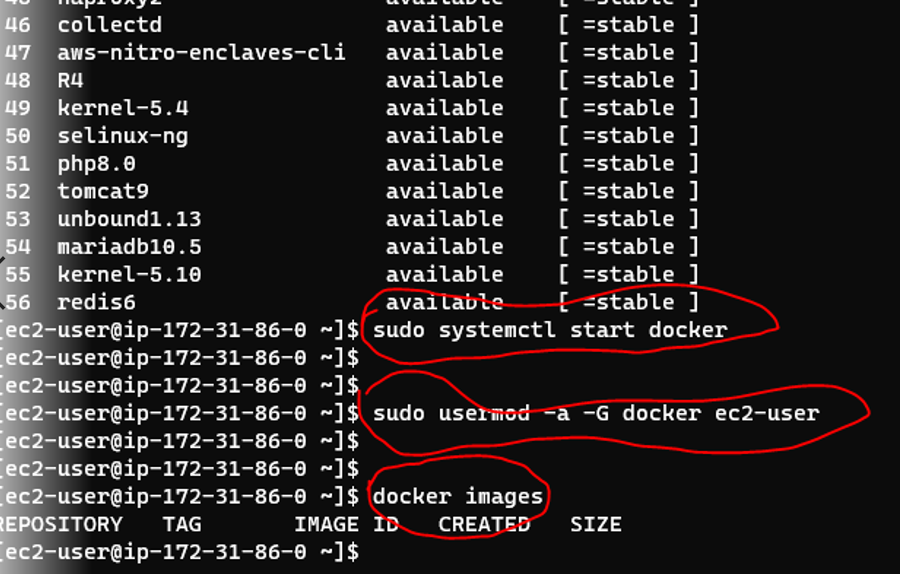
# Customize:



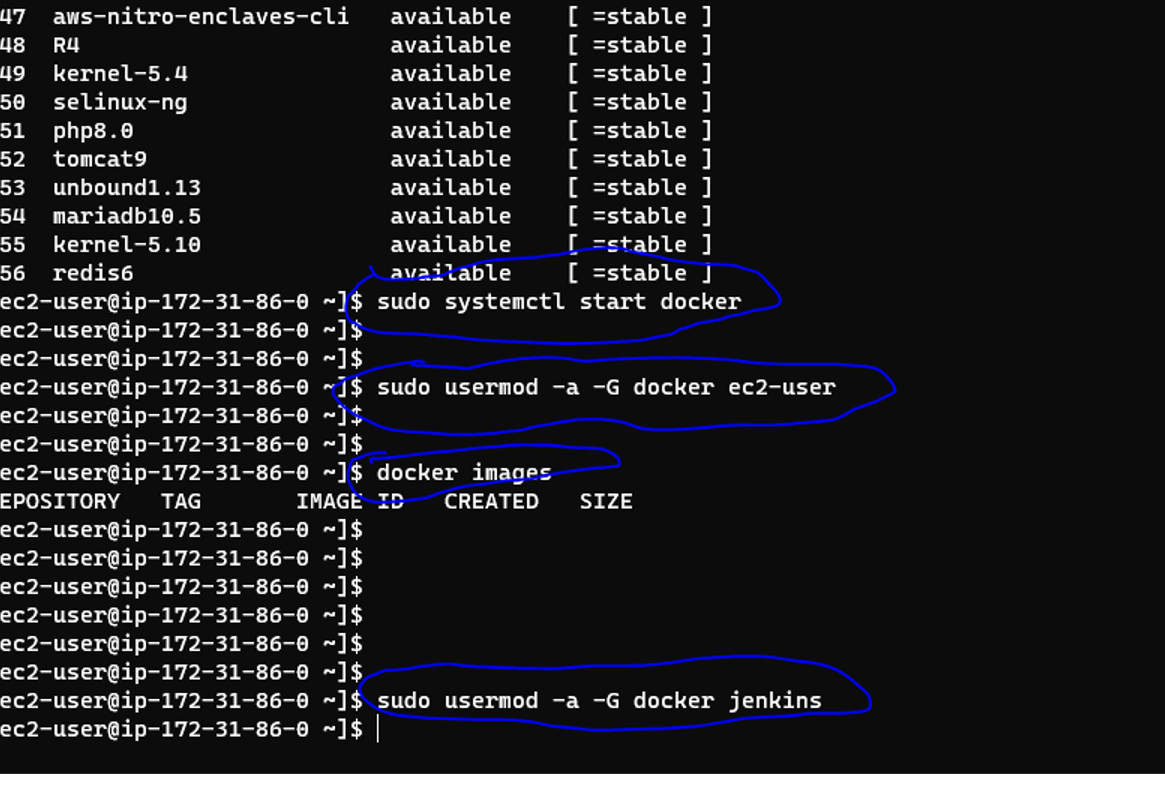
# Create:



# Docker:



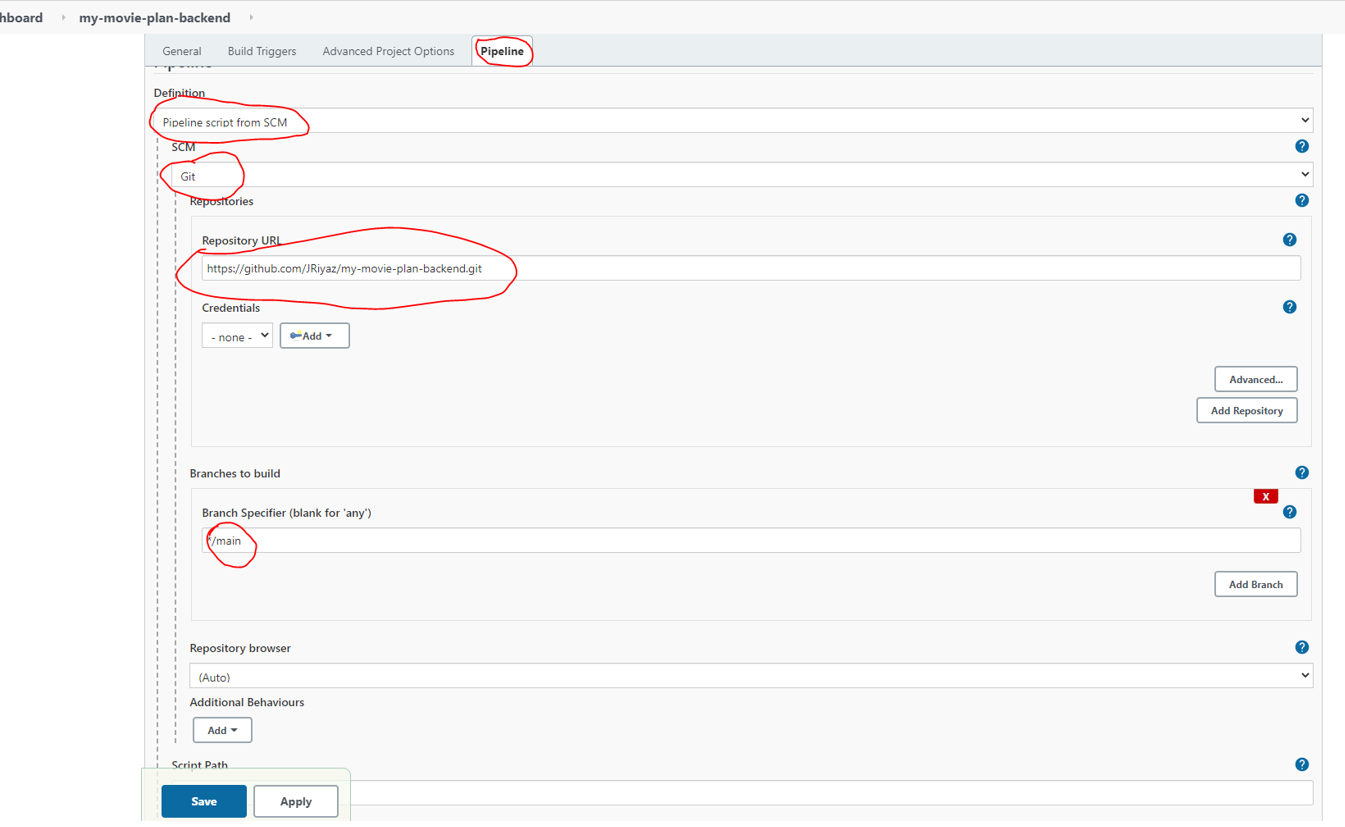
# Docker 2:



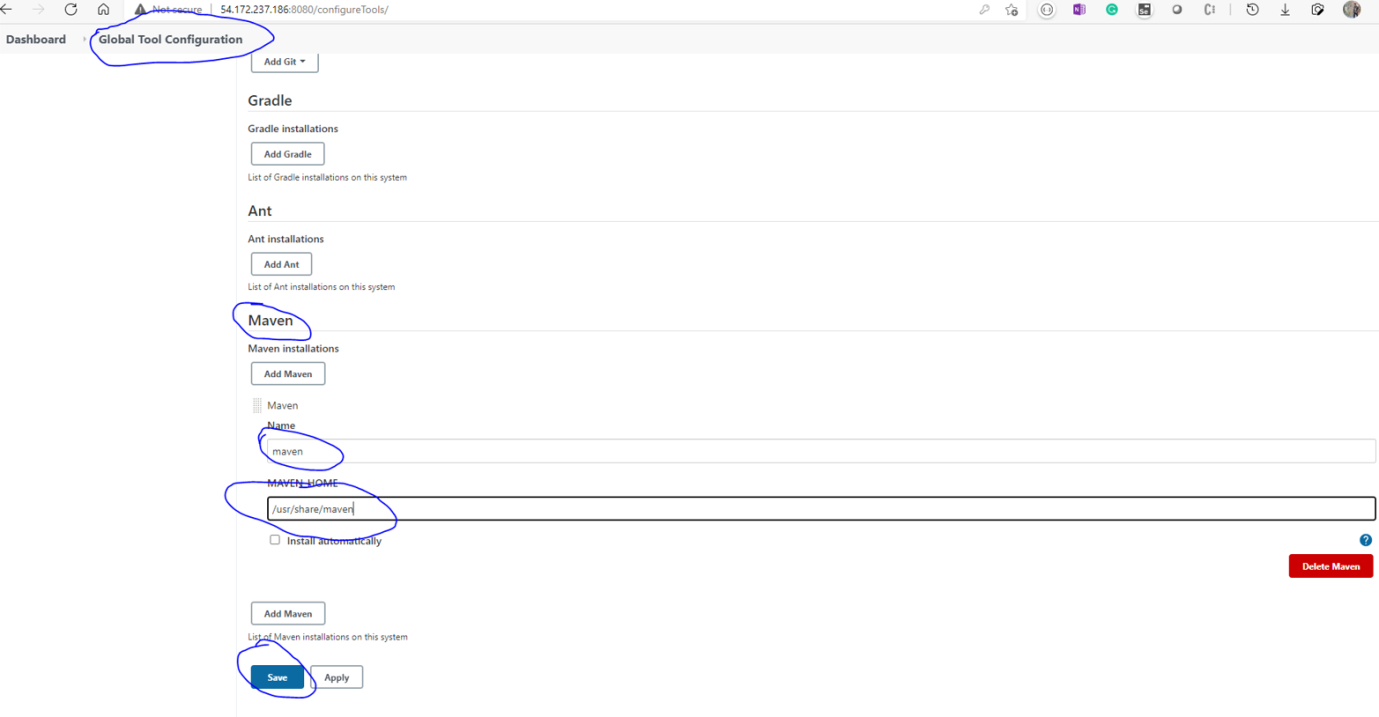
# Jenkins details:



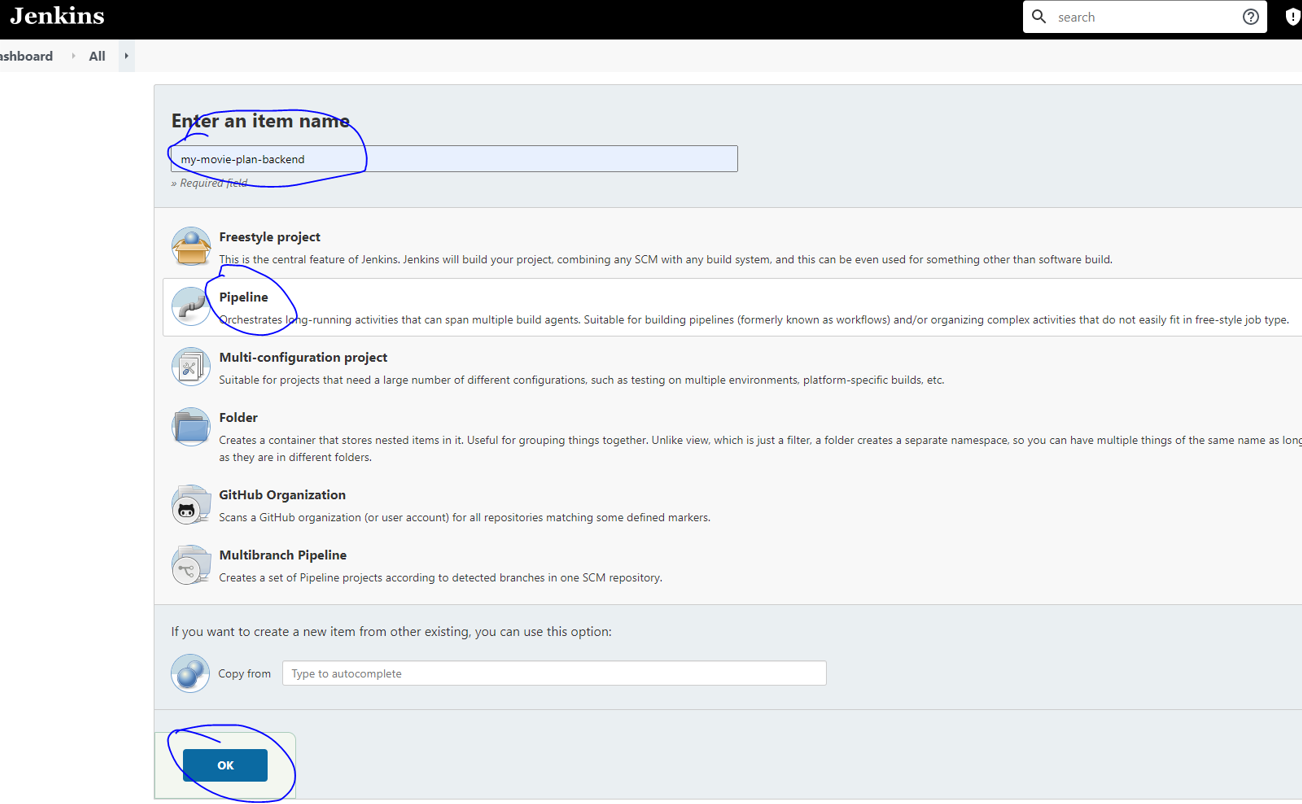
# Backend:



# Global Tool Configuration:



# Pipeline:



# Triggers:

