- 1. What and all Jenkins jobs have you written.
- 2. Have you come across Jenkins files
- 3. Create a pipeline job (Might be asked to write the syntax or a basic piplejob depending on the input the interviewer gives)
- 4. Give me real time scenario which you worked upon Jenkins pipeline job
- 5. Have you written any multi branch pipeline job? What is the advantage of hanging multi branches over single branches?
- 6. You install a plugin, do you reboot Master?
- 7. Multiple test cases to run at the same time parallel, how to write in declarative.
- 8. How nexus credentials are passed to Jenkins file to upload arti-factory.
- 9. How you are managing your secrets to the Jenkins file.
- 10. Sonarqube setup and integration with Jenkins pipeline.
- 11. How you ensured wrong codes did not get into your pipeline.
- 12. Types of jobs in Jenkins
- 13. How do you configure maven in Jenkins?
- 14. Have you configured sonarqube in Jenkins?
- 15. Steps in Jenkins job, with syntax
- 16. When you have Jenkins job with declarative pipeline. Is it possible to merge the code with the master branch, using Jenkins?
- 17. Explain CICD complete process.
- 18. What application have you built for the CICD java/java script applications?
- 19. How do you enable continuous integration in Jenkins?
- 20. How to run a shell command inside a stage?
- 21. After generating code quality reports, how do you get the report back to developers automatically from Sonarqube in the Jenkins pipeline?
- 22. How to get email notification whenever a stage fails?
- 23. There are 10 stages in the pipeline, 4 stages are successfully completed, build fails in 5th stage, now you need to start the build from where the build process failed, How do you do that?