Pipe line script

pipeline {

agent any

tools {

maven 'maven'

}

stages {

stage ("scm") {

steps {

checkout([$class: 'GitSCM', branches: [[name: '\*/master']], doGenerateSubmoduleConfigurations: false, extensions: [], submoduleCfg: [], userRemoteConfigs: [[url: 'https://github.com/suresh1298/Sample\_Project']]])

}

}

stage ("sonar analasis") {

environment {

scannerHome = tool 'sonarscanner'

}

steps {

withSonarQubeEnv('sonarqube') {

sh "${scannerHome}/bin/sonar-scanner"

}

}

}

stage ("quality check"){

steps {

timeout(time: 10, unit: 'MINUTES') {

waitForQualityGate abortPipeline: true

}

}

}

stage ('maven buld') {

steps {

sh "mvn install"

}

}

}

}