pipeline{

agent {label 'slave1'}

stages{

stage('SCM Checkout'){

steps{

echo "Perform SCM CHeckout"

git 'https://github.com/Edu-DCP-May20/springbootapp1.git'

}

}

stage('Build & Test'){

steps{

echo "welcome to my world"

sh 'mvn clean package'

}

}

stage('Test'){

steps{

echo "welcome to my world"

sh 'mvn verify'

}

}

stage('Deploy'){

steps{

script{

sshPublisher(publishers: [sshPublisherDesc(configName: 'Tomcat\_Server', transfers: [sshTransfer(cleanRemote: false, excludes: '', execCommand: '', execTimeout: 120000, flatten: false, makeEmptyDirs: false, noDefaultExcludes: false, patternSeparator: '[, ]+', remoteDirectory: '.', remoteDirectorySDF: false, removePrefix: 'target/', sourceFiles: 'target/demo-1.0-SNAPSHOT.war')], usePromotionTimestamp: false, useWorkspaceInPromotion: false, verbose: false)])

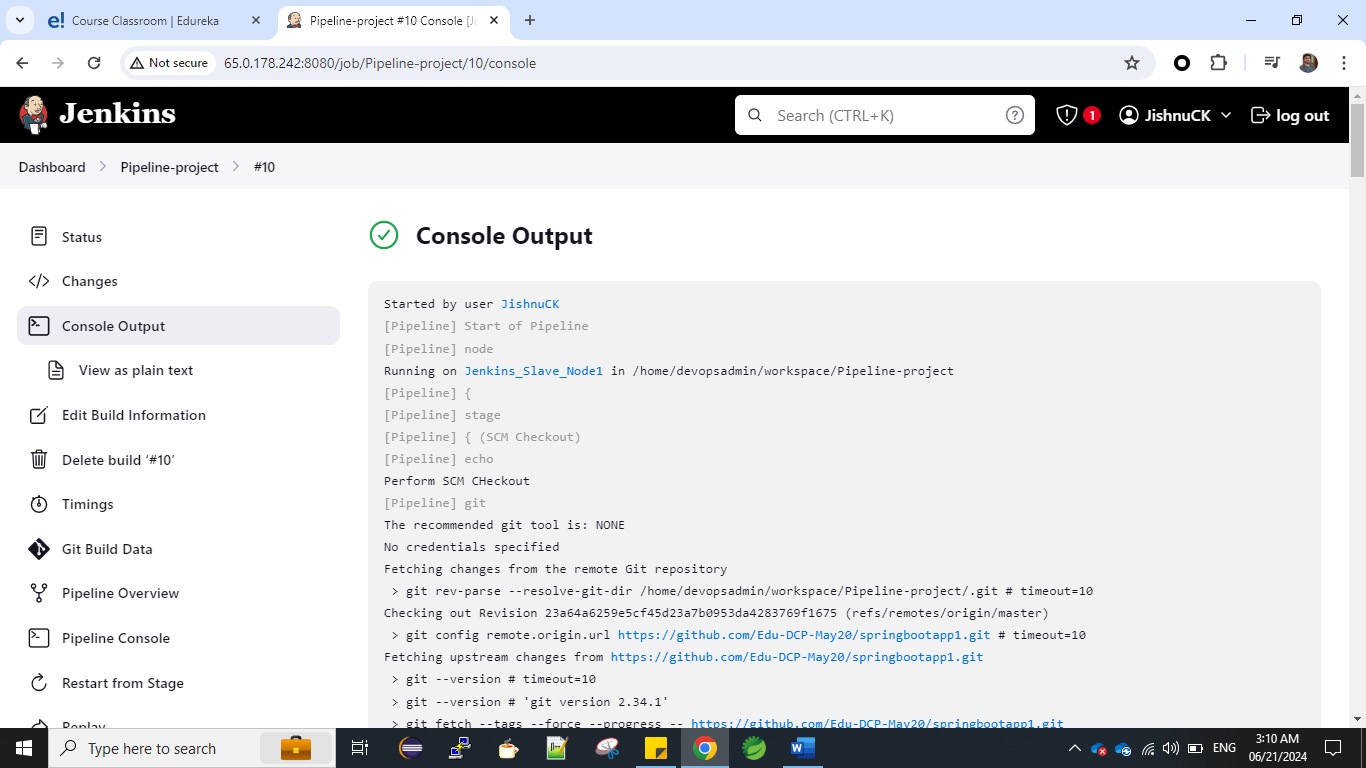
}

}

}

}

}



A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated