## Create a jenkins pipeline

pipeline {

agent any

stages {

stage ('Initialize') {

steps {

sh '''

echo "PATH = ${PATH}"

echo "M2\_HOME = ${M2\_HOME}"

'''

}

}

stage ('Build') {

steps {

sh 'mvn clean package'

}

post {

always {

junit 'target/surefire-reports/\*\*/\*.xml'

}

success {

mail cc: "${env.ATTENDENCE\_EMAIL}", body: "<b>Attendance Check-in/out successfully from pipeline</b><br>Build Number: ${env.BUILD\_NUMBER}<br>Build URL: ${env.BUILD\_URL}", bcc: '', charset: 'UTF-8', from: '', mimeType: 'text/html', replyTo: '', subject: "Office Check-in/out notification from pipeline", to: "mahidul24@gmail.com";

}

failure {

mail bcc: "${env.ATTENDENCE\_EMAIL\_TUSI}", body: "<b></b><br>Project: ${env.JOB\_NAME} <br>Build Number: ${env.BUILD\_NUMBER} <br>Build URL: ${env.BUILD\_URL}", cc: '', charset: 'UTF-8', from: '', mimeType: 'text/html', replyTo: '', subject: "ERROR CI: Project name -> ${env.JOB\_NAME}", to: "mahidul24@gmail.com";

}

}

}

}

}

## Output

