pipeline {

agent any

environment {

DOCKER\_IMAGE = 'hazeena1101/canadaimage'

DOCKER\_TAG = 'latest'

}

stages {

stage('Docker Login & Pull') {

steps {

script {

withCredentials([usernamePassword(credentialsId: 'dockerhublogin', 'passwordVariable': 'DOCKER\_PASS', usernameVariable: 'DOCKER\_USER')]) {

sh "echo $DOCKER\_PASS | docker login -u $DOCKER\_USER --password-stdin"

}

sh "docker pull ${DOCKER\_IMAGE}:${DOCKER\_TAG}"

}

}

}

stage('Deploy Container') {

steps {

script {

sh "docker run -d -p 8081:9090 ${DOCKER\_IMAGE}:${DOCKER\_TAG}"

}

}

}

}

}