pipeline{

    agent any

    tools{

        maven 'maven'

    }

    stages{

        stage('Build Maven war'){

            steps{

               checkout scmGit(branches: [[name: '\*/master']], extensions: [], userRemoteConfigs: [[credentialsId: '86896008-36a1-4054-8aa9-04c12f4fd6af', url: 'https://github.com/chaitrarbhat/phase5']])

                bat 'mvn clean install'

            }

        }

        stage('Build Docker Image'){

            steps{

            script{

              bat 'docker build -t chaitrarbhat /jenkinsmph .'

            }

            }

        }

        stage('Push Docker Image'){

            steps{

            script{

             withCredentials([string(credentialsId: 'dockerpassword', variable: 'dockerpasskey')]) {

           bat 'docker login -u chaitrarbhat -p %dockerpasskey%'

            }

            bat 'docker push chaitrarbhat /jenkinsmph'

            }

            }

        }

    }

}

**application.properties**

server.port=8088

#================================================================

#Jpa hibernate

spring.jpa.hibernate.ddl-auto=update

spring.jpa.hibernate.show-sql=true

spring.jpa.hibernate.dialect=org.hibernate.dialect.MySQLDialect

spring.jpa.show-sql = true

#================================================================

#datasource

spring.datasource.driver-class-name=com.mysql.cj.jdbc.Driver

#spring.datasource.url=jdbc:mysql://docker-mysql:3306/db1

#spring.datasource.username=user

#spring.datasource.password=password

#for AWS database

spring.datasource.url=jdbc:mysql://mysqldb.cetflvhtqm1d.us-east-1.rds.amazonaws.com:3306/dbnew

spring.datasource.username=root

spring.datasource.password=12345678

#================================================================

#datasource

#spring.datasource.driver-class-name=com.mysql.cj.jdbc.Driver

#spring.datasource.url=jdbc:mysql://localhost:3306/db20

#spring.datasource.username=root

#spring.datasource.password=root

#================================================================