package com.app.junitDemo;

import org.junit.jupiter.api.Tag;

import org.junit.jupiter.api.Test;

import org.junit.platform.suite.api.ExcludeTags;

import org.junit.platform.suite.api.IncludeTags;

import org.junit.runner.RunWith;

import org.junit.platform.suite.api.\*;

@IncludeTags({"devlopment"}) // execute those methods that have tag name as devlopment

@ExcludeTags({"prod"})// execute those methods that do not have tag name as prod

public class IncludeExcludeTags {

@Test

@Tag("devlopment")

public void devtest1()

{

System.out.println("test Case development1");

}

@Test

@Tag("devlopment")

public void devTest2()

{

System.out.println("test Case development 2");

}

@Test

@Tag("Qa")

public void qatest1()

{

System.out.println("test Case QA 1");

}

@Test

@Tag("Qa")

public void qatest2()

{

System.out.println("test Case QA 2");

}

@Test

@Tag("prod")

public void prodTest1()

{

System.out.println("test Case Production 1");

}

@Test

@Tag("prod")

public void prodtest2()

{

System.out.println("test Case Production 2");

}

}