package com.app.junitDemo;

import java.lang.annotation.Target;

import java.lang.annotation.Retention;

import org.junit.jupiter.api.Tag;

import org.junit.jupiter.api.Test;

import java.lang.annotation.ElementType;

import java.lang.annotation.RetentionPolicy;

@Target({ElementType.TYPE, ElementType.METHOD}) // where will annotation be applied- on a method

@Retention(RetentionPolicy.RUNTIME) // when will annotation be triggered

@Tag("dev") // name of the annotation

@Test // our annotation is replica of @test annotation

public @interface MetaAnnoation {

// to create an annotation in Junit you will create an Interface

}

package com.app.junitDemo;

import java.lang.annotation.Annotation;

public class Myannoationsdemo implements MetaAnnoation {

@Override

public Class<? extends Annotation> annotationType() {

// TODO Auto-generated method stub

return null;

}

@MetaAnnoation

public void testannotation()

{

System.out.println("This method is executed by my Annotation");

}

}