package AnnotationAssignments;

import java.lang.annotation.Annotation;

import java.lang.annotation.ElementType;

import java.lang.annotation.Retention;

import java.lang.annotation.RetentionPolicy;

import java.lang.annotation.Target;

public class Annotation2 {

public static void main(String[] args) {

//ClassDemo demoClass = new ClassDemo();

Annotation a = ClassDemo.class.getAnnotation(Info.class);

System.out.println(" "+a);

}

}

@Target(ElementType.TYPE)

@Retention (RetentionPolicy.RUNTIME)

@interface Info {

int AuthorID();

String Author() default "Ksheera";

String supervisor() default "ABC";

String Date() default "04/11/2021";

String Time();

int Version();

String Description() default "Implemented project";

}

@Info(AuthorID = 1, Time = "12pm", Version = 01)

class ClassDemo{

public void test() {

System.out.println("hello");

}

}