```
package com.aop;
import net.sf.cglib.proxy.MethodProxy;
import org.aopalliance.intercept.MethodInterceptor;
import org.aopalliance.intercept.MethodInvocation;
import java.lang.reflect.Method;
public class MyArround implements MethodInterceptor {

@Override
public Object invoke(MethodInvocation methodInvocation) throws Throwable {
    System.out.println("环绕-前置");
    Object result=methodInvocation.proceed(); //放行,调用切点方式
    System.out.println("环绕-后置");
    return result;
}
```