```
package com. sxt. thread;
/**
 * Lambda传参
 * @author 江
 */
public class LambdaTest11 {
    public static void main(String[] args) {
                IInterest interest=(int a, int c)->{
                        System.err.println("i like lambda-->"+(a+c));
                        return a+c;
                };
                interest. lambda (100, 200);
                interest=(a, c) \rightarrow \{
                        System.err.println("i like lambda-->"+(a+c));
                        return a+c;
                };
                interest. lambda (200, 200);
                interest=(a, c)-> a+c; //一行代码花括号可以省略
                interest. lambda (10, 20);
                System.err.println(interest.lambda(10, 20));
            ITest itest;
            itest=a->a; //一个参数括号可以省略
            System. err. println(itest. lambda(100));
        }
}
```

```
interface IInterest{
    int lambda(int a, int b);
}

interface ITest{
    int lambda(int a);
}

//外部类
class Interest implements IInterest{

    @Override
    public int lambda(int a, int b) {
        return a+b;
    }
}
```

}