

```

...
accessObj(method, Stmt(x=y+1), y, read);
x = y + 1;
accessObj(method, Stmt(x=y+1), x, write);
...

```

Listing 1: 未插装的被测程序主方法

```

public static void main(String [] args){
    runOneTest(args);
}

```

Listing 2: 插装后的被测程序主方法

```

public static void main(String [] args){
    startTestCase();
    runOneTest(args);
    finishTestCase();
}

```

Listing 3: 插装后的带有静态变量的被测程序主方法

```

public static void main(String [] args){
    startTestCase();
    <clinit>()
    runOneTest(args);
    finishTestCase();
}

```

Listing 4: instInfo.xml 片段

```

<methodInfo>
  <mid>4</mid>
  <msig><lt;contest.account.Account: void transfer(...)&gt;</msig>
</methodInfo>
<variableInfo>
  <vid>6</vid>
  <vtype>WR</vtype>
  <vsig>this.<lt;contest.account.Account:double amount&gt;</vsig>
  <vfile>Account.java</vfile>
  <vline>24</vline>
</variableInfo>

```

Listing 5: execInfo.xml 片段

```
<order>
  <pass>9</pass>
  <fail>1</fail>
  <susp>10</susp>
  <stack1></stack1>
  <stack2></stack2>
  <var1>6</var1>
  <var2>8</var2>
</order>
<atomicity>
  <pass>0</pass>
  <fail>1</fail>
  <susp>100</susp>
  <stack1></stack1>
  <stack2></stack2>
  <var1>4</var1>
  <var2>2</var2>
  <stack3></stack3>
  <var3>27</var3>
</atomicity>
```