```
Deprecated
package com.dl.one;
@Deprecated
public class A {
@Deprecated
public void m1() {
System.out.println("M1 Method");
}
public void m2() {
System.out.println("M2 Method");
}
}
```

```
package com.dl.one;
public class C {
public void m3() {
System.out.println("M3 Method");
}
@Deprecated
public void m4() {
System.out.println("M4 Method");
}
}
```

```
package com.dl.one;
public class B {
public static void main(String[] args) {
\Lambda a = new \Lambda(): // The constructor \Lambda() is deprecated // The constructor \Lambda() is deprecated
System.out.println(a); // com.dl.one.A@626b2d4a
a.m1(); // The method m1() from the type A is deprecated
a.m2(): // The method m1() from the type A is deprecated
Cc = new C();
System.out.println(c); // com.dl.one.C@1c4af82c
c.m3();
c.m4(): // The method m4() from the type C is deprecated
```

```
Override
package com.dl.two;
class A{
public void m1(int i) {
System.out.println("M1 Method " + i);
public class B extends A{
//The method m1(Integer) of type B must override or implement a supertype method
//@Override
//public void m1(Integer i) {
//System.out.println("M1 Method " + i);
//}
```

```
SuppressWarnings
package com.dl.three;

public class A {

@Deprecated
public void m1() {

System.out.println("M1 Method");
}

}
```

```
package com.dl.three;
import java.util.ArrayList;
import java.util.List;
public class B{
@SuppressWarnings({ "rawtypes", "deprecation" })
public static void main(String[] args) {
A = new A();
a.<del>m1();</del>
@SuppressWarnings("unused")
List list = new ArrayList();
```