```
class A
     void add()
          System.out.println(" Good Morning! ");
}
class B extends A
      @Override
     void add()
          System.out.println(" Welcome ");
       @Deprecated
     void sum()
          System.out.println(" -----> Method Sum ");
}
class Demo1
     public static void main(String aa[])
          B ob1=new B();
          ob1.sum();
______
=====
import java.util.ArrayList;
import javax.swing.JDialog;
class A
       @SuppressWarnings("deprecation")
       void test1() {
          JDialog dialog = new JDialog();
          dialog.show();
       }
     @SuppressWarnings("unchecked")
     void test2() {
        ArrayList words = new ArrayList();
        words.add("hello");
```

```
class Demo1
{
    public static void main(String aa[])
    {
        A ob1=new A();
        ob1.test1();
        ob1.test2();
    }
}
```