```
package DiamondProblem;
```

```
interface MyInterface1{
 public static int num = 100;
 public default void display() {
   System.out.println("display method of MyInterface1");
 }
}
interface MyInterface2{
 public static int num = 1000;
 public default void display() {
   System.out.println("display method of MyInterface2");
 }
}
public class Dpexample implements MyInterface1, MyInterface2{
 public void display() {
   MyInterface1.super.display();
   //or,
   MyInterface2.super.display();
 }
 public static void main(String args[]) {
         Dpexample obj = new Dpexample ();
   obj.display();
```

}