Writing a program in Java to resolve the diamond problem using OOPs' concepts

```
package p3;
interface First {
                           default void show() {
                                                       System.out.println("Default First");
 }
interface Second {
                           default void show() {
                                                      System.out.println("Default Second");
                            }
 }
public class Diamond implements First, Second {
                           public void show() {
                                                      First.super.show();
                                                       Second.super.show();
                            }
                           public static void main(String args[]) {
                                                      Diamond ob = new Diamond();
                                                      ob.show();
                            }
interface First {
@     default void show() {
        System.out.println("Default First");
                                                                                          | 8 | 9 interface Second { | 10% | default void show() { | 11 | System.out.println("Default Second"); | 2 | 3 | }
            > MyThread.java
                                                                                        | 14
| 15 public class Diamond implements First, Second {
| 16 | public void show() {
| 17 | First.super.show();
| 18 | Second.super.show();
                                                                                                     public static void main(String args[]) {
   Diamond ob = new Diamond();
   ob.show();

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