Write a program in Java to resolve the diamond problem using OOPs’ concepts

Program:

interface First

{

default void show()

{

System.out.println("Default First");

}

}

interface Second

{

default void show()

{

System.out.println("Default Second");

}

}

public class TestClass implements First, Second

{

public void show()

{

First.super.show();

Second.super.show();

}

public static void main(String args[])

{

TestClass ob = new TestClass();

ob.show();

}

Output:

Default First

Default Second