```
interface A {

default void m1() {
  System.out.println("Default Method"); // Default Method
}
}
```

```
public class Eg1 implements A {

public static void main(String[] args) {

A a = new Eg1();
a.m1();
}
}
```

```
interface B {

default void m1() {
  System.out.println("M1 Method B");
  }
}
```

```
public class Eg2 implements B {

public void m1() {
   System.out.println("M1 Method Eg2"); //overrides com.dl.four.B.m1
}

public static void main(String[] args) {

B b = new Eg2();
b.m1(); // M1 Method Eg2
}
}
```