**Java-8 – Default methods inside interface**

* **Default methods inside interface:**

We can declare a method as default inside an interface as follows:

interface Interf{

default void m1(){

System.out.println(“default method”);

}

}

Note:

default is not the access specifier.

In the implementation class if you want to use the default you can use or if you want to override you can do it.

We can’t override object class methods in default methods in interface.

class Test implements Interf{

public static void main(String[] args){

Test t = new Test();

t.m1();

}

}

Output: default method

class Test implements Interf{

public void m1(){

System.out.println(“My own implementation”);

}

public static void main(String[] args){

Test t = new Test();

t.m1();

}

}

Output: My own implementation