ABSTRACTION AND INTERFACE

1.

interface Mail{

void reg();

}

class Test{

void display(){

new Mail() {

public void reg() {

System.***out***.println("Inside Anonymous Class");

}

}.reg();

}

}

public class Demo7 {

public static void main(String args[]) {

// Test t=new Test();

// t.display();

new Test().display();

}

}

2.

interface Mail1{

void reg();

}

class Test1{

void display() {

new Mail1() {

public void reg() {

System.***out***.println("Test1");

}

}.reg();

}

}

interface Mail2{

void reg();

}

class Test2 implements Mail1,Mail2{

public void reg() {

System.***out***.println("Test2");

}

}

public class Demo8 {

public static void main(String args[]) {

Mail1 ob1=new Test2();

Mail2 ob2=new Test2();

ob1.reg();

ob2.reg();

new Test1().display();

}

}