package coreJava;

import demopack.CentralTraffic;

public class AustralianTrafic implements CentralTraffic,ContinentalTraffic {

public static void main(String[] args) {

// TODO Auto-generated method stub

CentralTraffic a= new AustralianTrafic();

a.redStop();

a.FlashYellow();

a.greenGo();

AustralianTrafic at=new AustralianTrafic();

ContinentalTraffic ct=new AustralianTrafic();

at.walkonsymbol();

ct.Trainsymbol();

}

@Override

public void redStop() {

// TODO Auto-generated method stub

System.out.println(" redstop implementation");

}

public void walkonsymbol()

{

System.out.println("walking");

}

@Override

public void FlashYellow() {

// TODO Auto-generated method stub

System.out.println(" flash yellow implementation");

//code

}

@Override

public void greenGo() {

// TODO Auto-generated method stub

System.out.println(" Green go implementation");

}

@Override

public void Trainsymbol() {

// TODO Auto-generated method stub

}

}

//CentralTraffic

package demopack;

public interface CentralTraffic {

int a=4;//public

public void greenGo();

public void redStop();

public void FlashYellow();

}

//ContinentalTraffic

package coreJava;

public interface ContinentalTraffic {

public void Trainsymbol();

}