import java.util.\*;

interface vehicleone

{

int speed=90;

public void distance();

}

interface vehicletwo

{

int distance=100;

public void speed();

}

class vehicle implements vehicleone,vehicletwo

{

public void distance()

{

int distance=speed\*100;

System.out.println("distance travelled is "+distance);

}

public void speed()

{

int speed=distance/100;

System.out.println("speed is "+speed);

}

}

class koushik

{

public static void main(String args[])

{

System.out.println("Vehicle");

vehicle obj=new vehicle();

obj.distance();

obj.speed();

}

}