class Car {

    int speed, passengers;

    void setValues(int x, int y){

        speed=x;

        passengers=y;

    }

};

class Bus {

    int speed, passengers;

    void setValues(int x, int y){

        speed=x;

        passengers=y;

    }

};

    public class Main {

    public static void main(String[] args) {

        Car car = new Car();

        Bus bus = new Bus();

        car.setValues(100, 4);

        bus.setValues(60, 40);

        if (car.speed > bus.speed && car.passengers < bus.passengers) {

            System.out.println("Car is faster than Bus");

        } else {

            System.out.println("Bus is faster than Car");

        }

    }

};