

```

public void timerTick() {
    Coords coords = car1.getPosition();
    if(coords.x < map.length-1 && map[coords.x+1][coords.y] == 'r') {
        //rote Ampel - nichts tun
    } else if(coords.y > 0 && map[coords.x][coords.y-1] == 's') {
        car1.setPosition(new Coords(coords.x, coords.y-1));
    } else car1.crash();
    for(Light l:redLights) {
        l.counter++;
        if(l.counter == 10) {
            l.counter = 0; redLights.remove(l); greenLights.add(l);
        }
    }
}
}

```

