



## 1 - NASCAR Drivers

### Introduction:

In NASCAR drivers are often known by the number of the car they drive.

### Input:

Input to this problem will begin with a line containing a single integer  $n$  indicating the number of comparisons. The next  $n$  lines each contain two fields. The first field is a 1 or 2 digit number followed by one space. The second field will be the driver's name (may include white space).

### Output:

For each input line, you should output a line that says "name drives car number #".

### Sample Input:

```
3
3 Dale Earnhardt
55 Michael Waltrip
29 Kevin Harvick
```

### Sample Output:

```
Dale Earnhardt drives car number 3
Michael Waltrip drives car number 55
Kevin Harvick drives car number 29
```

**Note:** Due to current economic circumstances (budget cuts) we are using a recycled problem for practice this year.