





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.

The statements and opinions included in these pages are those of the Hosts of the ACM ICPC South Central USA Regional Programming Contest only. Any statements and opinions included in these pages are not those of Louisiana State University or the LSU Board of Supervisors. © 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011 ACM ICPC South Central USA Regional Programming Contest