# Problem 92: Caught Speeding

Difficulty: Easy

Author: Holly Norton, Fort Worth, Texas, United States

Originally Published: Code Quest 2019

### Problem Background

You are driving a little too fast, and a police officer pulls you over. He needs to determine how big your speeding ticket should be; fortunately for you, he's decided to give you a bit of a break if it happens to be your birthday.



## Problem Description

Your program should compute the ticket you are going to receive based on the speed you were travelling:

- If your speed is 60 or less, you don't get a ticket.
- If your speed is between 61 and 80 inclusive, you get a small ticket.
- If your speed is 81 or higher, you get a big ticket.

If today is your birthday, all of these numbers are increased by 5 (for example, you can drive up to 65 without getting a ticket).

## Sample Input

The first line of your program's input, received from the standard input channel, will contain a positive integer representing the number of test cases. Each test case will consist of a single line, including two values separated by spaces:

- A positive integer representing your speed
- The word "true", indicating today is your birthday, or the word "false", indicating it is not.

3 60 false 82 false 83 true

#### Sample Output

For each test case, your program must print a single line, as follows:

• Print "no ticket" if you do not receive a ticket

From Lockheed Martin Code Quest™ Academy - <u>www.Imcodequestacademy.com</u>

- Print "small ticket" if you receive a small ticket
- Print "big ticket" if you receive a big ticket

no ticket
big ticket
small ticket