- Here are the filled form.
- Thank you. Let me check... hum... OK, OK, OK... Wait, how old are you?
- 20. Did I forget to fill it?
- No. It says here that you'll be born next month! The year is wrong...
- Oh... Sorry!

The process is going to be automatic and to avoid some human errors there will be a calculated field that informs the age based in the current date and the birth date given. This is your task, calculate the age, or say if there's something wrong.

## Input

The first line of input gives the number of cases, $T(1 \leq T \leq 200)$. $T$ test cases follow. Each test case starts with a blank line, then you will have 2 lines corresponding to the current date and the birth date, respectively. The dates are in the format $D D / M M / Y Y Y Y$, where $D D$ is the day, $M M$ the month and $Y Y Y Y$ the year. All dates will be valid.

## Output

The output is comprised of one line for each input data set and should be as follow (quotes for clarifying only):
'Case $\# N$ : $A G E$ ', where $N$ is the number of the current test case and $A G E$ is one of the 3 following options:

- 'Invalid birth date', if the calculated age is impossible (still going to be born).
- 'Check birth date', if the calculated age is more than 130.
- the calculated age (years old only), otherwise.
- If the two dates are the same, the output should be ' 0 '.


## Sample Input

4
01/01/2007
10/02/2007

09/06/2007
28/02/1871
12/11/2007
01/01/1984
28/02/2005
29/02/2004

## Sample Output

```
Case \#1: Invalid birth date
```

Case \#2: Check birth date
Case \#3: 23
Case \#4: 0

