## 10370 Above Average

It is said that $90 \%$ of frosh expect to be above average in their class. You are to provide a reality check.

## Input

The first line of standard input contains an integer $C$, the number of test cases. $C$ data sets follow. Each data set begins with an integer, $N$, the number of people in the class $(1 \leq N \leq 1000) . \quad N$ integers follow, separated by spaces or newlines, each giving the final grade (an integer between 0 and 100) of a student in the class.


## Output

For each case you are to output a line giving the percentage of students whose grade is above average, rounded to 3 decimal places.

## Sample Input

5
550507080100
7100959080706050
3709080
3709081
91009998979695949391

## Sample Output

40.000\%
$57.143 \%$
33.333\%
$66.667 \%$
$55.556 \%$

