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 $1 \le C \le 50$, the number of test cases. C data sets follow. Each data set begins with an integer, N, the number of people in the class ($1 \le N \le 1000$). 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.



Problem ID: aboveaverage CPU Time limit: 1 second Memory limit: 1024 MB Difficulty: 1.9

Source: Waterloo Programm

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Output

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

Sample Input 1

Sample Output 1

	5
	5 50 50 70 80 100
	7 100 95 90 80 70 60 50
	3 70 90 80
	3 70 90 81
	9 100 99 98 97 96 95 94 93 91
l	

40.000%			
57.143%			
33.333%			
66.667%			
55.556%			