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## Problem M. DPA Numbers II

Input: standard Output: standard

Author(s): Hugo Humberto Morales Peña - UTP Colombia

In number theory, a positive integer belongs to one and only one of the following categories: Deficient, Perfect or Abundant (DPA).

To decide the category of a positive integer n, first you have to calculate the sum of all its proper positive divisors. If the result is less than n then n is a deficient number, if the result is equal to n then n is a perfect number and if the result is greater than n then n is an abundant number. Remember that the proper divisors of n don't include n itself.

For example, the proper divisors of the number 8 are 1, 2 and 4 which sum 7. Since 7 < 8 therefore 8 is a deficient number. The proper divisors of the number 6 are 1, 2 and 3 which sum 6. Since 6 = 6 therefore 6 is a perfect number. The proper divisors of the number 18 are 1, 2, 3, 6 and 9 which sum 21. Since 21 > 18 therefore 18 is an abundant number.

The task is to choose the category of a positive integer n as a deficient, perfect or abundant number.

## Input

Input begins with an integer t ( $1 \le t \le 1100$ ), the number of test cases, followed by t lines, each line containing an integer n ( $2 \le n \le 10^{12}$ ).

## Output

For each test case, you should print a single line containing the word deficient, perfect or abundant that representing the category of the number n.

## Example

Input	Output
10	deficient
5	perfect
6	deficient
16	abundant
18	deficient
21	perfect
28	deficient
29	abundant
30	abundant
40	deficient
43	

Use fast I/O methods