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The Virtual Learning Environment for Computer Programming

Perfect numbers P34091_en

Write a function that tells if a natural n is perfect.

A natural number is called *perfect* if it is equal to the sum of all its divisors except itself. For instance, 28 is perfect, because 28 = 1 + 2 + 4 + 7 + 14.

Interface

```
C++ bool is_perfect (int n);

C int is_perfect (int n);

Java public static boolean isPerfect (int n);

Python is_perfect (n) # returns bool

is_perfect (n: int) \rightarrow bool
```

Precondition

n is a natural number.

Observation

You only need to submit the required procedure; your main program will be ignored.

Problem information

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