Theorem: If you drop the last digit d of an integer n (n>=10), subtract 5d from the remaining integer, then the difference is a multiple of 17 if and only if n is a multiple of 17.

For example, 34 is a multiple of 17, because 3-20=-17 is a multiple of 17; 201 is not a multiple of 17, because 20-5=15 is not a multiple of 17.

**Given a positive integer n, your task is to determine whether it is a multiple of 17.**

Example: input: "34"----->output: 1 input: "201"--->output: 0

* **[time limit] 4000ms (py)**
* **[input] string Sn**

String representation of n with 1<=n<=10^100

* **[output] integer**

return 1 if the corresponding input is a multiple of 17, 0 otherwise.

<https://codefights.com/challenge/TZPXz6SyDC6f5DPoN/main>

def **div17**(Sn):

if int(Sn) % 17 == 0:

return 1

return 0