G. Economy Game

Time limit: 1s Memory limit: 256 MB

Kolya is developing an economy simulator game. His most favourite part of the development process is in-game testing. Once he was entertained by the testing so much, that he found out his game-coin score become equal to 0.

Kolya remembers that at the beginning of the game his game-coin score was equal to n and that he have bought only some houses (for 1 234 567 game-coins each), cars (for 123 456 game-coins each) and computers (for 1 234 game-coins each).

Kolya is now interested, whether he could have spent all of his initial n game-coins buying only houses, cars and computers or there is a bug in the game. Formally, is there a triple of non-negative integers a, b and c such that $a \times 1234567 + b \times 123456 + c \times 1234 = n$?

Please help Kolya answer this question.

Input

The first line of the input contains a single integer n ($1 \le n \le 10^9$) — Kolya's initial game-coin score.

Output

Print "YES" (without quotes) if it's possible that Kolya spent all of his initial *n* coins buying only houses, cars and computers. Otherwise print "NO" (without quotes).

Examples

input	
1359257	
output	
YES	

input	
17851817	
output	
NO	

Note

In the first sample, one of the possible solutions is to buy one house, one car and one computer, spending 1234567 + 123456 + 1234 = 1359257 game-coins in total.