class Solution:

    def isPalindrome(self, x):

        if x < 0 or (x % 10 == 0 and x != 0):

            return False

        reversed\_half = 0

        while x > reversed\_half:

            reversed\_half = reversed\_half \* 10 + x % 10

            x //= 10

        return x == reversed\_half or x == reversed\_half // 10