First solution

class Solution(object):

def isPalindrome(self, x):

"""

:type x: int

:rtype: bool

"""

if x<0:

result = False

elif str(x)==str(x)[::-1]:

result = True

else:

result = False

return result if -2\*\*31<=abs(x) and abs(x)<=2\*\*31-1 else 0