**9.Palendrome Number**

<https://leetcode.com/problems/palindrome-number/description/>

class Solution {

public boolean isPalindrome(int x) {

//Negative X can't be a palindrome.

// If we end with 0 then we have to begin with 0

if(x < 0 || x%10 ==0)

{

return false;

}

int revertedNumber = 0;

while( x > revertedNumber )

{

//Append the last digit of X

revertedNumber = revertedNumber\*10 + x%10;

//drop the last digit of X

x /= 10;

}

return x == revertedNumber || x == revertedNumber/10;

}

}