class Solution {

public:

int getReverse(long int num) {

long int ans = 0;

while(num > 0) {

long int rem = num % 10;

ans = (ans \* 10) + rem;

num = num / 10;

}

return ans;

}

bool isPalindrome(int x) {

//Here we have to reverse the integer and check if no and its reverse are both equal or not.

long int reverse = getReverse(x);

if(x == reverse) return true;

return false;

}

};