Q.9. Palindrome Number

```
Given an integer x, return true if x is a
palindrome
, and false otherwise.
Example 1:
Input: x = 121
Output: true
Explanation: 121 reads as 121 from left to right and from right to left.
Sol.
/**
* @param {number} x
* @return {boolean}
var isPalindrome = function(x) {
  let reverseX=0;
  let tempX = x;
  while(tempX>0){
     reverseX = reverseX * 10 + tempX % 10;
     tempX = parseInt(tempX / 10);
  if(reverseX===x){
     return true;
  }else{
     return false;
};
```