

Is a number a palindrome (without stringify):

const inputNumber = 132456;

const isPalindrome = num => {

  let reversedNumber = 0;

  const originalNumber = num;

  while(num > 0) {

    let rightDigit = Math.floor(num % 10);

    console.log('First floor: ' + rightDigit)

    reversedNumber = reversedNumber \* 10 + rightDigit;

    num = Math.floor(num / 10);

    console.log('New num: ' + num)

  }

  return reversedNumber === originalNumber;

}

console.log(isPalindrome(inputNumber))