

Palindrome : Number

↳ "nitin" 32123

* Logic →

① Get the input number from user

↓
num

② Reverse the number (num)

↓
rev

```
public static int reverseNum(int num) {  
    int lastDigit = num % 10; 0  
    int rev = 0;  
    while (num > 0) {  
        int lastDigit = num % 10;  
        rev = rev * 10 + lastDigit;  
        num = num / 10;  
    }  
    return rev;  
}
```

③ Now compare →

→ if num & rev are same or not

→ if same, then palindrome
else, not palindrome.