



Check Palindrome number or not.

Algorithm:-

- 1) Start
- 2) Get a number
- 3) Set reverse=0 and remainder=0
- 4) Set original=number
- 5) Check number!=0 if true go to 5 else goto 7
- 6) $rem = num \% 10$; $rev = rev * 10 + rem$; $num /= 10$;
- 7) check if $original == number$ if true print palindrome else print not palindrome 8) stop