:	S(20,{isPalindrom})				
Zeile	Befehl	DEF(n)	USE(n)	Con(n)	ReI(n)
1	public s t a t i c void isPalindromeNumbers (int number)	number			
2	StringisNotPalindromeStr="is not a palindrome!"	isNotPalindromeStr			
3	StringisPalindromeStr="isapalindrome!";	isPalindromeStr			
5	boolean i sP ali n d r om = f a l s e ;	isPalindrom			{}
7	i f (number >= 0) {		number		isPalindrom
8	int palindrome = number ;	palindrome	number	8	
9	int reverse = 0 ;	reverse		8	
11	while (palindrome != 0) {		palindrome	8	
12	int remainder = palindrome % 1 0;	remainder	palindrome	11	
13	reverse = reverse * 10 + remainder ;	reverse	reverse, remainder	11	
14	palindrome = palindrome / 10;	palindrome	palindrome	11	
16	i f (number == reverse) {		number, reverse	11	
17	isPalindrom = true ;	isPalindrom		8	
19	} e s e {			8	
20	isPalindrom = f a l s e ;	isPalindrom		8	isPalindrom
23	if(isPalindrom){				
24	System . out . p r i n t l n (number + isPalindromeStr) ;		number, isPalindromStr	23	
25	} e s e {				
26	System . out . p r i n t l n (number + isNotPalindromeStr) ;		number, isNotPalindromStr	23	
	S(20,{isPalindrom}) = {20,5}				