		No Date
2100018444		• • • •
1. Deklarasi: Char b[n];	Int i,a,n;	2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Deskapsi :	FLINEWS MISTH	- (35)0/ - 7
· read (n)	→ Dinamis	· 189 2109
· a = b[n-1]	Laguna and molegite	o, the
For (i = n -1; 17	0=0 ;;){ () fol	
b[i+1] = 1	b[i]; (0 == n)	97
p = [0] =	a; 3 · ; mo/.0	
· Output (a)	3 20	/ p }
	(Forman yann) mannig	
atou	*(n<01)	DI.
Deklarasi: Int a,b,x;	mb = [mild pann	
Desknosi:	in Terror = (- milgorin	/
. read (a don b)	4 Stats	P
. x = 0 ; b = >	x; a = b;	
· output (a,b)		

3. rekvisif	with the Cix, directed to
Deklarasi : Int n , m , arm	
Deskrips : Function:	m Xeek
Void pindah (Int	r array [], ht n, lit m) {
int i i	*+ 1, 0 ° x 1 ; / 10 * 1 , 1 108
16 (w = = 0) {	; Is 1d = 11+11d
return;	fin = rola
3 else f	(A) toys.
Pindah (orray, n) , m -1);
1F (1+m>n){	
array Eiti	m] = array[i+m-n];
3 array [m-1] =	array[m]; not?
3 2000 4	(00000) 6000
3	= 10 , 2 = 1 ; 4 = 2
	(die) Hongino
	1 hoge with the same of the sa

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