N1	(For(i <length< th=""><th>[A[i</th><th>Calculate2</th><th>פלט</th></length<>	[A[i	Calculate2	פלט
320	0	4		
	1	203		
	2	654		
	3	122		
	4	803		
			4,320,{4,203,654,122,803})	
			(
				2

<u>Main</u>

Calculate2

([]Calculate2(int	If(k==-1 (If (Calculate1(a[k ==([((Calculate1(num	(Calculate1(int num	return
(4,320,{4,203,654,122,803})	V		A[k]=803	
			Num = 320	
			Conculate1(a[k])=11	
			Conculate1(num)=5	
		x(11==5)		
(3,320,{4,203,654,122,803})	V			
			A[k]=122 Conculate[122]=5	
		(v(5==5	, ,	
+(2,320,{4,203,654,122,803})	V			
			A[k]=654 Conculate[654]=15	
		x(15==5)		
(1,320,{4,203,654,122,803})	V		A[k]=203 Conculate[203]=5	
		(v(5==5		
+(0,320,{4,203,654,122,803})	V			
			A[k]=4 Conculate[4]=4	
		x(4==5)		
+(1,320-,{4,203,654,122,803})	Х	, ,		
				0