SAMPLE RUN #1

O/ 11711																
array1	0									un	unsigned long					
📦 array2				0										un	signed	llong
耐 array3				0										un	signed	llong
.data ;SAMPLE RUN #1																
;0programmer degine array1 DWORD 0, 0, array2 DWORD 0, 0, array3 DWORD LENGTH	0, 0, 0, 0,	Θ Θ		;decl	ares a	rray3	as uni	nitial	ized w	ith th	ie same	e # of	elemen	nts as	array	1
Address: 0x00	1F40	00														
0x001F4000	00	00	ΘΘ	99	90	99	99	99	00	ΘΘ	99	99	90	99	99	00
Address: 0x001	F401	14														
0x001F4014	99	99	00	00	99	99	99	99	00	00	99	99	ΘΘ	99	99	99
Address: 0x001	F402	28														
_																

SAMPLE RUN #2

SAIVIPLE RUN	· ··-																
;SAMPLE RUN #2																	
;0 programmer defined data types																	
arrayl DWORD 10, 11, 12, 13, 14 array2 DWORD 15, 16, 17, 18, 19																	
array3 DWORD L				; dec	lares	array:	3 as u	ninit:	ialize	d with	the	same :	‡ of e	lement	s as	array1	L
Name				Val	ue									1	ype		
🗊 array1				19										ι	ınsign	ed Ion	9
👩 array2				14	14									ι	unsigned long		
🗊 array3				5										ι	ınsign	ed Ion	9
Address: 0	x00E74	000															
9x00E7400	00 13	8 00	ΘΘ	99	12	99	99	ΘΘ	11	ΘΘ	00	ΘΘ	10	99	00	ΘΘ	Θf
Address: 0	0x00E74	014															
0x00E740	14 00	90	00	00	Θd	ΘΘ	99	99	Θс	00	00	00	Θb	00	00	00	0a
Address: 0x00E74028																	
0x00E740	28 0 8	90	ΘΘ	00	θ5	99	99	00	05	ΘΘ	00	ΘΘ	θ5	99	00	ΘΘ	Θ5

SAMPLE RUN #3

.data ;SAMPLE RUN #3		
;0 programmer defined data types array1 DWORD 9, 8, 7, 6, 5 array2 DWORD 4, 3, 12, 1, 0 array3 DWORD LENGTHOF array1 dup(?)	;declares array3 as uninitialized with the same # of elements	as arrayl
Name	Value	Туре
耐 array1	0	unsigned long
耐 array2	5	unsigned long
🕤 array3	4294967291	unsigned long

SAMPLE RUN #4

.data ;SAMPLE RUN #4 ;0 programmer defined data types arrayl DWORD 1, 1, 1, 1, 1 array2 DWORD 2[2, 2, 2, 2] array3 DWORD LENGTHOF array1 dup(?) ;declares array3 as uninitialized with the same # of elements as array1											
Name	Value	Туре									
耐 array1	2	unsigned long									
奇 array2	1	unsigned long									
奇 array3	1	unsigned long									
Address: 0x00F74000											
0x00F74000 02 00 00 00	92 00 00 00 02 00 00 00 02 00 00 00 0	2 00 00 00									
Address: 0x00F74014											
	00 01 00 00 00 01 00 00 00 01 0	0 00 00									
Address: 0x00F74028											
0x00F74028 01 00 00	00 01 00 00 00 01 00 00 00 01 0	00 00									

SAMPLE RUN #5

