int - array_int - array_signed char - structure - array_char - *structure - *void - *signed char - unsigned long int - char - double - *int - signed char -	943 37 1471 27 7 0 6	52(3 5831 .071(31 34 4 4 0 (116 2	30 3 1: 7 05 9 44 5 4 1	35 18 73 51 94411 54327	8 12 4 79	0	4	0		4 2 2 2						5 1	5	2 3	3 1	1 1	0	1	0 (0 0		2 1			0	0 (0 0	ļ -	0	0	0		`	0	0	0
array_signed char - structure - array_char - *structure - *void - *signed char - unsigned long int - float - char - double - *int -	37 1471 27 7 0 6	5831 .0710 31 34 4 4 0 0	1: 7 0:29 44 5 4 1	73 51 94411 54327	8 12 4 79	0			0 2	2 2	22	3	11	16																				0		_	^				+-
structure - array_char - *structure - *void - *signed char - unsigned long int - float - char - double - *int -	1471 27 7 0 6	0710 31 34 4 4 0 0	05 9 44 5 4 1	9441 54327	4 79		23							то	7 4	4 91	3	4 2	1 4	4 0	5	0	0 (0 0	2	0 0	0	0	0	0 (0 1	1 0	U	U	0	1	0	0 (0 0	0	0
array_char - *structure - *void - *signed char - unsigned long int - float - char - double - *int -	27 : 7 · 0 · 6 · 1	31 34 4 4 0 (16 2	44 5 4 1	54327				9 .	3 1	.6 2	2	46	14	4	4 8	3 27	5	1 8	3 4	4 1	5	1	1 (0 0	4	0 0	0	0	0	0 (0 0	0 0	0	0	0	0	0	1 (0 0	0	0
*structure - *void - *signed char - unsigned long int - float - char - double - *int -	7 0 6 1	4 4 0 0 16 2	4 1		7	0	35	21 1	18 1	.5 20	34	10	63	11	8 3	2 27	17	8 3	4 4	4 0	1	3	5 8	3 4	0	0 2	. 0	2	2	1	1 2	2 0	1	0	0	5	0	0 (0 0	0	0
*void - *signed char - unsigned long int - float - char - double - *int -	6	0 (4 2	/912	0	15	0 9	9 5	3 5	4	14	6	5	3 1	3 15	9	1 2	1 3	3 0	0	0	5 1	1 1	0	0 0	1	1	0	0 :	1 (0 0	0	0	0	1	0	0 (0 0	0	0
*signed char - unsigned long int - float - char - double - *int -	6	16 2	0 2	L4 Z	3563	0	20	17	1 2	2 4	69	2	3	0	0 1	5 2	15	1 2	2 2	2 0	0	0	1 (2	0	4 0	0	0	0	1 (0 0	0 0	0	1	2	0	0	0 (0 0	0	0
unsigned long int - float - char - double - *int -	1			2 0	3	3939	2	3 (0 (0 0	2	0	0	0	0 (0 0	0	1 (0 0	0 0	1	0	3 () 3	0	0 4	0	0	0	0 (0 0	0 0	0	0	0	0	0	0 (0 0	0	0
float - char - double - *int -	\vdash		9 2	20 3	38	10	3572	43	3 :	1 8	58	7	3	3 4	4 2	5 2	88	5 1	0 5	5 2	1	0	4 (0 4	0	10 10	0 0	0	2	4	1 (0 0	0	1	4	0	2	0 (0 0	0	0
char - double - *int -	34	0 2	2 !	5 2	8	0	283	80:	0 (0 4	1	0	4	0	0 1	3 1	15	7 (0 0	0 0	0	0 2	26 (0 0	0	0 1	. 0	0	1	2 !	5 (0 0	2	0	1	1	0	0 (0 0	0	0
char - double - *int -		3 4	4 1	.5 8	0	0	0	0 37	779 (0 5	2	2	12	24	0 3	3 0	1	0 2	2 0	0 0	0	1	0 0	0 0	0	0 0	0	0	0	0 (0 0	0 0	0	0	1	0	0	0 (0 0	0	0
double - *int -	8	0 6	6 3	1 21	1 1	2	1	0	1 33	9: 0	2	271	1	0	0 :	1 1	0	0 1	1 0	0 0	0	1	0 0	0 0	0	0 0	0	0	0	0 (0 0	0 0	0	0	0	0	0	0 (0 0	0	0
*int -																																						0 (
											_																														ļ -
signed chai -																																									-
unsigned int -																																									
•																																									
array_float - 																																									-
array_double - 																																						0 (
long int -																																						0 (
array_unsigned int -													-						_				_																	_	-
*char -																																									
long long int -	5	0 (0 2	2 0	4	0	0	2	0 (0 5	4	2	0	0	1 12	21 0	11	.530 1	1 1	0	19	0	1 (0 1	0	0 0	4	0	0	1 2	2 1	1 1	0	0	1	0	0	0 (0 0	0	0
array_structure -	6	18	7 1	13 19	9 3	0	4	0 2	2 2	2 3	3	1	0	3	3 4	1 1	1	0 81	17 1	0	0	0	0 0	0 0	0	0 4	0	0	0	0 (0 0	0 0	0	0	0	0	0	0 (0 0	0	0
array_long int -	1	4	2 (0 1	0	0	0	0 (0 (0 1	0	0	0	1	2 1	1 0	0	2 2	2 85	56 0	22	0	1 (0 0	0	0 0	0	0	1	0 0	0 0	0 0	0	0	2	0	0	0 0	0 0	0	0
y_unsigned long long int -	0	0 () C	0 5	0	0	0	0	1 (0 0	0	0	1	1	0 (0 0	0	1 (0	696	5 1	0	0 (0 0	0	0 0	0	0	2	0	1 (0 0	0	0	0	0	0	0 8	3 0	0	0
array_long long int -	0	3 (o :	1 0	1	0	0	0 (0 (0 0	0	0	0	0	0 (0 0	0	13 () 2	2 0	538	0	0 (0 0	0	0 0	0	0	0	0 (0 0	0 0	0	0	0	0	0	0 :	1 0	0	0
short int -	1	0 (o :	1 4	0	0	0	0	1 (6 0	1	4	0	0	0 (0 0	0	0 0	0 0	0 0	0	394	0 2	2 0	0	0 0	0	0	0	0 (0 1	1 0	0	0	0	0	0	0 (0 0	0	0
long unsigned int -	3	0 (o :	1 1	6	1	0	19 (0 (0 1	2	0	0	1 (0 6	5 0	2	2 (0 0	0 0	0	0 3	40 (0 0	0	0 0	2	0	1	0 2	2 (0 0	0	0	0	0	0	0 (0 0	0	0
short unsigned int -	0	0 (3 C	8 3	0	0	0	0	1 (0 0	0	0	0	0	0 () 2	0	0 0	0 0	0 0	0	2	0 28	33 0	0	0 0	0	2	0	0 (0 1	1 0	0	0	0	0	0	0 (0 0	0	0
*double -	0	0 () (0 0	2	0	1	2 (0 (0 2	7	0	0	0	2 (0 0	2	0 0	0 0	0 0	0	0	0 (257	0	3 0	0	0	0	0 (0 0	0 0	0	0	3	0	0	0 (0 0	0	0
array short int -	1	3 (o :	1 1	0	0	0	0 (0 (0 0	0	0	1	1 (0 (0 0	0	1 (0 0	0 0	2	0	0 (0 0	210	0 0	0	0	0	0 :	1 (0 0	0	0	0	0	0	0 (0 0	0	0
*float -	0	0 () (0 0	0	0	0	0 (0 (0 0	29	0	0	1 (0 (0 0	3	0 0	0 0	0 0	0	0	0 0) 3	0 1	76 0	0	0	0	0 (0 0	0 0	0	0	0	0	0	0 (0 0	0	0
*unsigned int -																																									-
long long unsigned int -																																									
unsigned short int -																																									
_	\vdash																																								-
array_unsigned long int -	-																																								-
*long long int -																							_																		-
unsigned long long int -																																									
array_unsigned short int -																																									
long double -	0	0 (0 (0 0	0	0	0	0 (0 (0 1	0	0	0	0	0 (0 0	0	0 0	0 0	0	0	0	0 (0 0	0	0 0	0	0	0	0 (0 0	0 13	0	0	0	0	0	0 (0 0	0	0
*unsigned long int -	0	0 () (0 0	0	0	0	1	1 (0 0	0	0	0	0	1 (0 0	0	0 0	0 0	0	0	0	0 (0 0	0	1 0	0	0	0	0 (0 0	0 0	38	0	1	0	0	0 (0 0	0	0
*short int -	0	0 (0 (0 0	0	0	0	0	0 (0 0	1	0	0	0	0 (0 0	0	0 0	0	0	0	0	0 (0	0	0 0	0	0	0	0 (0 0	0 0	0	49	0	0	0	0 (0 0	0	0
*long int -	0	0) (0 0	0	0	0	0	0 (0 0	0	0	0	0	1 3	3 0	2	0 0	0	0	0	0	0 (2	0	0 1	. 0	0	0	0	0 0	0 0	0	1	47	0	0	0 (0 0	0	0
array_long unsigned int -	1	0 () (0 1	0	0	0	1 (0 (0 0	0	0	0	0	0 (1	0	0 0	0	0 0	1	0 4	4 (0 0	0	0 0	0	0	1	0 (0 0	0 0	0	0	0	39	0	0 (0 0	0	0
*unsigned short int -	0	0 () (0 0	0	0	0	0	0 (0 0	0	0	0	0	0 (0 0	0	0 0	0 0	0 0	0	0	0 0	0 0	0	0 0	0	0	0	0 (0 0	0 0	0	0	0	0	41	0 (0 0	0	0
array_short unsigned int -	0	0 (o (0 0	0	0	0	0	0 (0 0	0	0	0	0	0 (0 0	0	0 0	0	0 0	0	0	0 (0 0	0	0 0	0	0	0	0 (0 2	2 0	0	0	0	0	0	26 (0 0	0	0
ay_long long unsigned int -	0	0 (o :	1 0	0	0	0	0	0 (0 0	0	0	0	0	0 (0 0	0	0 0	0 0	5	0	0	0 0	0 0	0	0 0	0	0	0	0 (0 0	0 0	0	0	0	0	0	0 !	5 0	0	0
*unsigned long long int -	0	0 (o (0 0	0	0	0	0 (0 (0 0	0	0	0	0	0 (0 0	0	0 0	0 0	0 0	0	0	0 0	0 0	0	0 0	0	0	0	0 (0 0	0 0	0	0	0	0	0	0 () 4	0	0
array_long double -				0 0						0 0	_	0	0	0	0 (0 0			0 0	0 0	0			0 0	0	0 1			0	0 (0 0	0 0	0	0	0	0	0	0 (0 0	0	0
7_ 7								0 (0 0							0		0 0		0		_	0 0		0 0						0 0		1	0	0	0		0 0	+	0
*short unsigned int -		- \ \		_ 3						. 0				- '	- '	3							-							- '				_				- (3		
*long double -																																									
long double	int	int -	G	ure - har -	ure -	*void	har -	int	rioat -	uble -	*int -	har -	int -	loat -	int -	int -	*char -	int	i ta	int -	int -	: int -	- - - - - -		int -	*float -	int	: int -	int	int	i i	- - - ble	int -	: int -	ı int -	l int -	int -		int	ble -	int -
		array_int		structure array char	structure	*	signed chai	unsigned long int	⊏ ৾	double	*	signed char	unsigned int	array_float	array_double 	unsigned int	*	ong long int sv. structure	ray_structure array long int	ong	array_long long	short	long unsigned int	allsignied in a	short int	*float nsigned int	ned	hort	long	long long int اوبو اوبو	gned long long int insigned short int	led siloit ille long double	unsigned long int	'short	*long	ıned			unsigned long long	array_long double	unsigned int
		al Saci	illia t	st arra	*st		signe	l bəc				signe	ınsig	arra	ray_ _	nsig		l gnc	, ve	ay_ ing l	l guc	Ŋ.	insig neign	<u>ง</u> วั		nsia	nsig	ed s	l pət	l guc	י שווט זי טיבי	ong	l bət	*s	*	unsigned	ed s	unsigned	gielli I buc	ong	nsig
		,	a!!ay_ _				*	ısigr				31	ם	(ā	- 1		lon	מומ Pr	all pa	ay_lc	;	ng t		array_	*	n bu	unsigned short	ısigr	<u>~</u>	ed IC	1161s	ısigr			n gu	sign			ay_l	n ɓu
		(= 0					'n								array				array_unsigned long long int	arrč	<u>.</u>	<u>o</u> 2	<u> </u>			long long unsigned int	ď	array_unsigned long int	7	_		*ur			y_long		/_short	allay_lolig lolig *unsigned	arr	*long
																				, un							lon		arra	-	uns Verre	ع ا				array_		array_			
																				rray									•		π	U				-		נט ב			

- 4000 - 3500 - 3000 - 2500 - 2000 - 1500 - 1000 - 500

- 0