																	C	onf	us	ior	ı M	atr	ix															
int -	3934	719	521	995	483	962	445	136	367	318 1	51 1	78 91	54	97	108	233	38	19	27	33	55 2	27 1	.1 2	7 54	4 14	3	9 9) 5	1	2	9	5	0	0	2	1	0	0
*structure																											1	7 6	0	1	7	6	1	2	2	0	0	0
*char																											5 3					8	1	2	6	0	0	0
												02 39																		1			0	1	1	0	0	0
																																		_	1			
array_char · 																								_			8 4			1				2			0	0
array_int																														0	11	0	1	1	2	0	0	0
char -	271	357	338	94	404	105	5086	169	138 1	.66 1	42 5	9 22	63	45	69	94	21	18	70	72	22	15 8	8 4	1 9	7	113	3 4	1 0	1	0	2	0	0	0	0	0	0	0
float -	153	88	14	48	63	98	101	3217	44]	.39 9	3 4	4 25	33	5	23	57	341	15	38	0	349	11 (0 0) 1	. 7	1	0	L O	0	0	1	0	0	0	0	0	0	0
unsigned int	308	142	168	54	109	32	98	24	71721	.87 5	3 7	1 29	109	392	46	53	14	97	91 !	556	2	14	1 1	. 23	3 222	7	0 :	L 3!	5 2	17	4	2	0	17	11	0	0	0
structure -	520	912	242	251	557	205	255	114	4554	652 <mark>1</mark> 8	34 20	58 74	181	52	85	514	29	108	85	26	32	37 2	8 1	9 42	2 12	5	2 1	5 2	5 2	0	15	0	1	3	3	0	0	0
double -	104	82	86	72	64	36	107	58	93 1	.3075	62 <mark>1</mark>	74 75	40	37	810	90	27	13	38	2	10 2	94	0 2	2 23	3 1	0	3 (0	2	0	44	0	2	0	0	0	0	0
long int	211	135	198	171	180	91	104	37	165	.84 10	0957	26719	280	275	176	84	19	57	137	19	16	2 3	64 3	6 93	1 4	5	180 1	4 5	4	0	55	2	0	8	9	0	0	0
long long int	36	31	21	24	27	21	21	3	16	29 3	6 50	51307	8 62	220	25	15	1	24	56	3	5	0	8 25	52 6	0	2	24 20	50 1	2	2	0	7	0	1	0	0	0	0
long unsigned int	43	141	215	62	73	14	61	12	290	86 1	0 2	19 132	2657	963	31	50	20	86	76	205	5	7 1	.9 3	32	2 15	16	1	L 8	14	0	82	6	0	6	1	0	0	0
long long unsigned int	23	27	21	8	5	4	6	0	38	28 !	5 10	01 116	5 114	9408	7	5	4	9	42	36	0	0 :	2 1	. 13	3 7	1	3 4	1 0	5	22	4	43	0	0	0	0	0	0
*double	24	29	25	44	4	4	15	5	41	1 18	31 6	4 14	8	17	5636	11	17	22	7	17	3 1	.74	8 7	2!	5 0	0	2 (0	22	2 0	5	0	0	0	0	0	0	1
array_structure	234	139	73	56	159	119	47	59	92 2	221 6	5 4	1 10	33	69	26	3219	14	14	42	4	35	28 !	9 2	2 13	3 2	0	5 4	1 0	2	0	8	0	0	3	0	0	0	0
*float) (10	0 0	1	0	0	0	0	0	0	0
short unsigned int																																		25		0	0	0
short int																											3 (21			-	0
																																		3		0		0
*unsigned int																																						
unuy_nout																														3				0	0			0
array_double																						479		0		0				1			2	1	0	0	0	0
*long int																																		0			0	0
*long long int												1 437															0							0	0	0		0
*long unsigned int	19	11	8	23	4	1	5	0	28	8 !	5 3	8 7	278	18	16	6	1	3	1	30	0	0 1	.9 1	0 72	5 6	10	0 () 1	0	0	37	11	0	0	0	0	0	0
array_unsigned int	13	5	6	3	6	34	1	3	197	7	1 (5 4	6	17	2	4	0	7	3	257	0	3 (0 0	15	5 481	0	0 (0	1	4	0	4	0	0	0	0	0	0
signed char	0	1	1	0	4	3	74	0	12	16) :	3 9	9	1	1	1	0	1	76	9	0	0	0 0	0	0	882	0 () 1	0	0	0	0	0	0	14	0	0	0
array_long int	8	2	3	2	2	4	1	2	0	4	0 18	30 12	10	4	1	2	11	0	3	0	1	6 5	1 2	2 0	0	0	643 1	3 0	0	0	6	1	0	2	0	0	0	0
array_long long int	0	0	0	2	1	1	0	0	1	2	0 1	6 210	0	1	0	3	2	0	0	0	0	3 (0 2	6 0	0	0	26 3 ⁻	79 0	0	1	0	0	0	0	0	0	0	0
*short unsigned int	6	0	4	1	4	0	0	0	18	10	o .	7 0	20	15	0	0	2	242	9	5	0	2	0 0) 2	2 0	23	0 (30	1 5	0	0	0	5	0	1	0	0	0
*short int	1	0	2	3	0	0	1	0	9	0	9 3	2 0	1	1	18	0	4	10 2	201	1	2	0 1	.3 3	3 0	0	0	0 () 3	28	4 0	0	5	0	47	0	0	0	0
array_long long unsigned int	0	0	0	0	0	2	0	0	0	0) () 2	0	317	0	0	0	0	0	0	0	0 (O C) 0	0	0	3 1	2 0	0	100	0	8	0	1	0	0	0	0
array_long unsigned int	7	5	3	2	5	6	2	1	4	9 !	5 2	0 5	78	8	11	8	0	1	0	4	0	9	1 C) 7:	1 1	0	8 !	5 0	0	0	246	5 0	3	0	0	0	0	0
*long long unsigned int		0	3	5	0	0	0	0	5			l O	7	192	0	2	0	2	0	4	0	0 :	2 9) 16	6 0	0	0 3	3 0	1	0	2	205	0	0	0	0	0	0
array short unsigned int		0	0	0	2	0	1	1	23			6 0	0	0	0	2	0	94	17	0	5	0 (0 0) 0) 5	11	1 () 14	1 0	2	0		69	5	0	0	0	0
array_short int		0	1	0	2	2	5	0	1			2 0	1	0	0	4	0		61	0			0 0			1	0 (0	0				2	0	0
*signed char			17	0	0	0	0	0	0			9 0	0	0	0	0	0	6		13					_	26	0 (2	1	0		75	2	0	0
-		_					1		_																													
array_signed char		0	0	1	2	10	1	0	1			1 0	0	0	1	1	0	0	0	0	0		0 0			2		2 0			0	0	0	0		11	0	0
long double		0	0	0	0	0	0	0	0			0	2	0	0	0	5	0	0	0	0		0 0			0		0			0	0	0	0	0	0	0	0
*long double	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
array_long double	i I	<u> </u>	ar -	nt -	ar -	nt -	ar –	at -		<u> </u>	<u>י</u>		nt -	nt -	<u>-</u>	<u> </u>	at -	nt -	nt -	nt –	at -	<u>e</u> +	<u> </u>	- t	<u>+</u>	ar -		<u>-</u>	int -	int -	int -	int -		뉴	ar -	ar -	<u>e</u>	<u>e</u>
	.=	ructure	*char	*int	ıy_char	array_int	char	float	ned ii	structure	double	long int	ned ir	ned ir	double-	structure	*float	ned ii	short int	ned ii	array_float	doob		red ir	ned ir	signed char	ong ii	י וב הפר	short ir	ned ir	ned ir	ned ii	ned ii	_short int	signed cha	ed char	long double	double
		*str			array_	ari			unsigned int	stı ,		ol gnol	unsigned int	long unsigned int	*			short unsigned int	S	unsigned int	arra	array_double *!^^ ;^+	Flond long int	*long unsigned int	unsigned int	signe	array_long int	anay_long long int *short linsianed int	As [*]	unsigned	unsigned	unsigned	short unsigned int	ay_sh	signe	signed	long	*long double
									ر			<u> </u>	long u	ong L		array		hort ı		*		О	*	n buo	array_u		ar	- 49-		ong L	_long u		hort L	array_	*	array_		*
														long k				S						*	ar		ī.	5 *		ong l	array_lo	*long long	array_sh			О		
														<u> </u>																array_long long	ar	*	arr					
																			Dro	اما: م	tion									ar								

- 8000

- 6000

- 4000

- 2000

- 0