

ilosc zakres	tablica										lista - test 1										kopiec																																	
	50		1000		10000		20000		50		1000		10000		20000		50		1000		10000		20000																															
	16383	32767	1000	16383	32767	10000	16383	32767	1000	16383	32767	10000	16383	32767	1000	16383	32767	1000	16383	32767	10000	16383	32767																															
0.313703	0.627407	0.313703	2.509628	2.509628	2.195924	50.81996	44.23219	38.27182	104.777	70.58328	72.4655	1.882221	1.568517	1.882221	10.03851	11.29332	11.29332	10.1869	45.5584	128.3047	181.6343	164.3806	275.7453	0.627407	0.627407	0.627407	2.509628	2.509628	2.195924	50.8085	17.8811	18.5085	38.27182	104.777	70.58328	72.4655	1.882221	1.568517	1.882221	10.03851	11.29332	11.29332	10.1869	45.5584	128.3047	181.6343	164.3806	275.7453	0.627407	0.627407	0.627407	2.509628	2.509628	2.195924
0.313703	0.313703	0.313703	2.509628	2.509628	2.195924	50.19255	40.21674	37.95841	100.6988	70.58328	71.83809	1.882221	1.568517	1.882221	10.03851	10.97962	11.29332	127.1991	136.7474	124.2666	178.9818	164.0669	260.6876	0.627407	0.627407	0.627407	2.509628	2.509628	2.195924	50.19255	40.21674	37.95841	100.6988	70.58328	71.83809	1.882221	1.568517	1.882221	10.03851	10.97962	11.29332	127.1991	136.7474	124.2666	178.9818	164.0669	260.6876	0.627407	0.627407	0.627407	2.509628	2.509628	2.195924	
0.313703	0.313703	0.313703	2.509628	2.509628	2.195924	48.62403	39.1293	37.64441	95.36585	70.16957	70.26957	1.882221	1.568517	1.568517	10.03851	10.97962	10.97962	127.3636	135.2062	122.658	171.5958	161.871	244.6887	0.627407	0.627407	0.627407	2.509628	2.509628	2.195924	48.6085	17.8811	18.5085	37.33071	71.83809	66.19143	67.44624	1.882221	1.568517	1.568517	10.03851	10.97962	10.97962	127.3636	135.2062	122.658	171.5958	161.871	244.6887	0.627407	0.627407	0.627407	2.509628	2.509628	2.195924
0.313703	0.313703	0.313703	2.195924	2.509628	2.195924	48.62403	38.58552	37.64441	90.974	69.32864	70.26957	1.882221	1.568517	1.568517	10.03851	10.97962	10.97962	116.0703	137.3251	135.6534	161.2436	237.7872	0.627407	0.627407	0.627407	2.195924	2.509628	2.195924	48.6085	17.8811	18.5085	37.33071	71.83809	66.19143	67.44624	1.882221	1.568517	1.568517	10.03851	10.97962	10.97962	116.0703	137.3251	135.6534	161.2436	237.7872	0.627407	0.627407	0.627407	2.195924	2.509628	2.195924		
0.313703	0.313703	0.313703	2.195924	2.195924	2.195924	47.68292	38.27182	37.64441	74.34772	67.13284	70.26957	1.882221	1.568517	1.568517	10.03851	10.97962	10.97962	115.7566	132.0692	116.384	165.3217	229.3069	0.627407	0.627407	0.627407	2.195924	2.195924	2.195924	47.68292	38.27182	37.64441	74.34772	67.13284	70.26957	1.882221	1.568517	1.568517	10.03851	10.97962	10.97962	115.7566	132.0692	116.384	165.3217	229.3069	0.627407	0.627407	0.627407	2.195924	2.195924	2.195924			
0.313703	0.313703	0.313703	2.195924	2.195924	2.195924	47.36922	38.27182	37.33071	71.82809	66.19143	67.44624	1.882221	1.568517	1.568517	10.03851	10.97962	10.97962	112.6195	130.5006	115.4429	162.1847	256.2243	0.627407	0.627407	0.627407	2.195924	2.195924	2.195924	47.36922	38.27182	37.33071	71.82809	66.19143	67.44624	1.882221	1.568517	1.568517	10.03851	10.97962	10.97962	112.6195	130.5006	115.4429	162.1847	256.2243	0.627407	0.627407	0.627407	2.195924	2.195924	2.195924			
0.313703	0.313703	0.313703	2.195924	2.195924	2.195924	47.05552	38.27182	37.33071	71.52439	65.87772	67.13254	1.882221	1.568517	1.568517	10.03851	10.97962	10.97962	111.3647	129.1374	114.5018	158.1685	251.8325	0.627407	0.627407	0.627407	2.195924	2.195924	2.195924	47.05552	38.27182	37.33071	71.52439	65.87772	67.13254	1.882221	1.568517	1.568517	10.03851	10.97962	10.97962	111.3647	129.1374	114.5018	158.1685	251.8325	0.627407	0.627407	0.627407	2.195924	2.195924	2.195924			
0.313703	0.313703	0.313703	2.195924	2.195924	2.195924	46.74181	38.27182	37.01701	71.52439	65.87772	66.19143	1.882221	1.568517	1.568517	10.03851	10.97962	10.97962	111.051	126.1088	112.9332	157.4791	149.9502	191.6732	0.627407	0.627407	0.627407	2.195924	2.195924	2.195924	46.74181	38.27182	37.01701	71.52439	65.87772	66.19143	1.882221	1.568517	1.568517	10.03851	10.97962	10.97962	111.051	126.1088	112.9332	157.4791	149.9502	191.6732	0.627407	0.627407	0.627407	2.195924	2.195924	2.195924	
0.313703	0.313703	0.313703	2.195924	2.195924	2.195924	46.74181	38.27182	37.01701	70.89698	65.87772	66.19143	1.882221	1.568517	1.568517	10.03851	10.97962	10.97962	110.7373	117.1368	112.9332	154.6578	195.9032	191.6732	0.627407	0.627407	0.627407	2.195924	2.195924	2.195924	46.74181	38.27182	37.01701	70.89698	65.87772	66.19143	1.882221	1.568517	1.568517	10.03851	10.97962	10.97962	110.7373	117.1368	112.9332	154.6578	195.9032	191.6732	0.627407	0.627407	0.627407	2.195924	2.195924	2.195924	
0.313703	0.313703	0.313703	2.195924	2.195924	2.195924	46.15404	37.64441	36.7033	66.50513	65.25032	65.25032	1.882221	1.568517	1.568517	10.03851	10.97962	10.97962	110.7373	117.3251	111.051	153.7147	149.3228	183.8904	0.627407	0.627407	0.627407	2.195924	2.195924	2.195924	46.15404	37.64441	36.7033	66.50513	65.25032	65.25032	1.882221	1.568517	1.568517	10.03851	10.97962	10.97962	110.7373	117.3251	111.051	153.7147	149.3228	183.8904	0.627407	0.627407	0.627407	2.195924	2.195924	2.195924	
0.313703	0.313703	0.313703	2.195924	2.195924	2.195924	38.89923	37.33071	36.7033	61.3681	64.93661	64.93661	1.882221	1.568517	1.568517	10.03851	10.97962	10.97962	107.4236	117.3251	110.7373	153.401	148.6954	171.5958	0.627407	0.627407	0.627407	2.195924	2.195924	2.195924	38.89923	37.33071	36.7033	61.3681	64.93661	64.93661	1.882221	1.568517	1.568517	10.03851	10.97962	10.97962	107.4236	117.3251	110.7373	153.401	148.6954	171.5958	0.627407	0.627407	0.627407	2.195924	2.195924	2.195924	
0.313703	0.313703	0.313703	2.195924	2.195924	2.195924	38.27182	37.33071	36.7033	65.8007	64.93661	64.93661	1.882221	1.568517	1.568517	10.03851	10.97962	10.97962	109.7962	117.3251	110.7373	153.7147	147.1269	162.1848	0.627407	0.627407	0.627407	2.195924	2.195924	2.195924	38.27182	37.33071	36.7033	65.8007	64.93661	64.93661	1.882221	1.568517	1.568517	10.03851	10.97962	10.97962	109.7962	117.3251	110.7373	153.7147	147.1269	162.1848	0.627407	0.627407	0.627407	2.195924	2.195924	2.195924	
0.313703	0.313703	0.313703	2.195924	2.195924	2.195924	37.33071	37.33071	37.33071	63.43184	64.62291	64.30921	1.882221	1.568517	1.568517	10.03851	10.97962	10.97962	105.4825	116.384	104.777	150.8914	143.0488	160.9299	0.627407	0.627407	0.627407	2.195924	2.195924	2.195924	37.33071	37.33071	37.33071	63.43184	64.62291	64.30921	1.882221	1.568517	1.568517	10.03851	10.97962	10.97962	105.4825	116.384	104.777	150.8914	143.0488	160.9299	0.627407	0.627407	0.627407	2.195924	2.195924	2.195924	
0.313703	0.313703	0.313703	2.195924	2.195924	2.195924	37.33071	37.33071	37.33071	63.43184	63.9955	65.25032	1.882221	1.568517	1.568517	10.03851	10.97962	10.97962	107.4236	116.384	104.777	150.8914	147.1269	157.7928	0.627407	0.627407	0.627407	2.195924	2.195924	2.195924	37.33071	37.33071	37.33071	63.43184	63.9955	65.25032	1.882221	1.568517	1.568517	10.03851	10.97962	10.97962	107.4236	116.384	104.777	150.8914	147.1269	157.7928	0.627407	0.627407	0.627407	2.195924	2.195924	2.195924	
0.313703	0.313703	0.313703	2.195924	2.195924	2.195924	37.01701	37.01701	37.01701	63.43184	63.9955	65.25032	1.882221	1.568517	1.568517	10.03851	10.97962	10.97962	107.4236	116.384	104.777	150.8914	147.1269	157.7928	0.627407	0.627407	0.627407	2.195924	2.195924	2.195924	37.01701	37.01701	37.01701	63.43184	63.9955	65.25032	1.882221	1.568517	1.568517	10.03851	10.97962	10.97962	107.4236	116.384	104>										