









































Wyniki kolokwium z Wprowadzenia do Baz Danych rok 2017












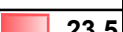


















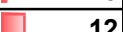









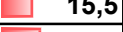


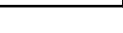



L.p.	Indeks	Inicjaty	zad. 1 10 pkt.	zad. 2 10 pkt.	zad. 3 15 pkt.	zad. 4 10 pkt.	zad. 5 10 pkt.	zad. 6 10 pkt.	Suma	Rank	Ocena
1	127219	TA	8	10	11	10	2,5	8,5	50	20	db+
2	127325	MB									
3	127192	CB	8	9	9,5	8,5	2	0	37	73	dst+
4	109893	MB									
5	127276	JB	8	10	7,5	9,5	0,5	6,5	42	51	db
6	127306	JB	5	10	9,5	10	8,5	8,5	51,5	17	db+
7	127330	MB	10	8	7,5	9	0	7	41,5	57	db
8	127259	WB	5	10	10,5	8	4,5	8	46	39	db+
9	127316	FB	3	8,5	6,5	5	2,5	1	26,5	113	dst
10	127221	KB	8	10	9	9	6	7,5	49,5	21	db+
11	122465	JB	10	9	5	9,5	0	0	33,5	90	dst+
12	122454	WB									
13	127269	RB	0	9	8	4	1,5	8	30,5	101	dst
14	127244	FB	2	8	7	4	0,5	5	26,5	113	dst
15	127198	AC	9	10	8	9,5	7,5	10	54	9	bdb
16	127267	MD	0	6	4	7	1,5	0	18,5	135	ndst
17	116979	JD	7	9	13,5	9,5	4,5	5	48,5	28	db+
18	127312	KD	8	10	4,5	9	7	5,5	44	46	db
19	127328	JE	3	7	9	9,5	1	8,5	38	68	dst+
20	122576	AF									
21	127242	MF	5	9	4,5	5,5	8,5	8	40,5	61	db
22	127257	DF	2	6,5	6	3	0	4	21,5	129	ndst
23	127235	MF	6	7,5	13,5	4	4,5	8	43,5	47	db
24	127204	RF	3	10	9,5	10	4,5	9,5	46,5	36	db+
25	127282	PF	7	10	10,5	9,5	2,5	1	40,5	61	db
26	127236	CG	7	5	8,5	7,5	0	5	33	93	dst+
27	127332	PG	8	10	11	9,5	0	7	45,5	42	db+
28	127295	TG	8	10	14	9,5	8,5	7	57	2	bdb
29	127279	NG	0	7	4,5	9	0	3	23,5	120	ndst
30	127233	PG	9	10	5	9	1,5	2	36,5	77	dst+
31	127228	BG	8	10	12	9,5	3,5	9	52	13	bdb
32	127248	PG	2	7	10,5	9	2,5	6	37	73	dst+
33	127320	JG									
34	127341	AG	0	10	12,5	9,5	7,5	6	45,5	42	db+
35	122506	KH	7	7,5	9	7,5	0	0	31	96	dst
36	127286	PH	5	10	14	10	3	0	42	51	db
37	127208	DH	9	10	12,5	10	8	8	57,5	1	bdb
38	122557	BJ	4	10	12	7,5	8	8	49,5	21	db+
39	125223	PJ	3	7	11	9	0	4	34	85	dst+
40	127246	PJ									
41	106237	KJ									
42	127258	KJ	8	8	7	6	2	0	31	96	dst
43	127213	WJ	8	10	7	8	0	0,5	33,5	90	dst+
44	127311	DJ	0	10	10,5	4,5	4,5	4	33,5	90	dst+
45	122452	TJ									
46	121325	TJ	4	9	12	9	6	9	49	25	db+
47	127237	KJ	2	6,5	5	9	2,5	0	25	117	ndst
48	127305	JK	5	5	9	3	0	0	22	124	ndst

od	do	ocena
0,0	25,5	ndst
26,0	32,0	dst
32,5	38,5	dst+
39,0	45,0	db
45,5	51,5	db+
52,0	60,0	bdb
















Wyniki kolokwium z Wprowadzenia do Baz Danych rok 2017

49	127315	JK	5	6	9	6,5	2,5	0		29	105	dst
50	134407	SK	9	9	13	10	8,5	0		49,5	21	db+
51	127317	MK	0	8,5	8,5	7,5	0,5	0		25	117	ndst
52	127296	MK	8	7	9	9,5	4,5	3,5		41,5	57	db
53	127274	KK	3	9,5	8	3	0	0		23,5	120	ndst
54	116991	PK	7	10	8,5	9	5	7		46,5	36	db+
55	127307	AK	5	5	10,5	8,5	1,5	0,5		31	96	dst
56	117267	MK										
57	117151	DK										
58	127292	ŁK	8	9	10,5	8,5	8,5	10		54,5	6	bdb
59	127197	ZK	8	10	10,5	10	8	8		54,5	6	bdb
60	127272	KK	8	10	9	4,5	1	4		36,5	77	dst+
61	127222	MK										
62	127318	FK										
63	127327	KK	10	10	9	10	1,5	7		47,5	32	db+
64	117303	BK										
65	127334	OK	5	7	14,5	5	0	4,5		36	82	dst+
66	127287	MK	0	5	1	5,5	0	0		11,5	139	ndst
67	127346	AK	6	6	6	3,5	0	3		24,5	119	ndst
68	127230	FK	8	10	8	9	10	8		53	11	bdb
69	127252	MK	10	10	8,5	10	5,5	8		52	13	bdb
70	127331	KK	5	10	6	10	4,5	7,5		43	49	db
71	109660	MK										
72	127243	MK	10	9,5	13,5	9	0	0		42	51	db
73	115881	WK	5	0	10,5	3,5	0	0		19	133	ndst
74	127088	WK	5	9	11,5	9	5	10		49,5	21	db+
75	127283	BL										
76	127250	PL	0	6	4	3,5	0	5,5		19	133	ndst
77	127301	ML	3	4,5	11,5	6,5	4	2		31,5	95	dst
78	127218	ML	5	6	10	9	2,5	4		36,5	77	dst+
79	127344	SL	4	9	5	4	3	4		29	105	dst
80	127339	ML										
81	127262	MM	6	7	9,5	5	0	0		27,5	111	dst
82	127324	OM	8	9	13	9,5	8,5	8		56	3	bdb
83	127335	JM	10	8	9	10	7,5	8,5		53	11	bdb
84	127340	PM										
85	127217	KM	5	8,5	8,5	9,5	0,5	6		38	68	dst+
86	127302	WM	6	10	12,5	9,5	0	2		40	64	db
87	127042	MM	5	8	9,5	6	6	6,5		41	60	db
88	127220	JM	10	7	3	9,5	0,5	7		37	73	dst+
89	127251	MM	10	10	8	8,5	0	0		36,5	77	dst+
90	127102	MN	0	8,5	4,5	8	0	4,5		25,5	116	ndst
91	127313	MN	8	9	10	9	4	7		47	34	db+
92	127297	BN	8	9,5	14	10	0	7,5		49	25	db+
93	127224	KN	7	5	6	2	1	1		22	124	ndst
94	127290	JN	8	9	10,5	10	7,5	6,5		51,5	17	db+
95	127308	AN	8	10	11,5	5	5	6		45,5	42	db+
96	127299	MN	2	4	8,5	8	0	5		27,5	111	dst
97	127303	WO	7	9	9,5	9	4	7		45,5	42	db+
98	122402	AO										

Wyniki kolokwium z Wprowadzenia do Baz Danych rok 2017

99	127278	MO	10	9	8,5	6	0,5	0,5		34,5	84	dst+
100	127289	TP	7	10	9,5	8,5	7,5	6		48,5	28	db+
101	127263	BP	5	8	12,5	4	0	0,5		30	104	dst
102	127245	PP	0	7	2	1	0	0,5		10,5	140	ndst
103	127284	TP	4	8	6,5	6	3,5	3		31	96	dst
104	127268	JP	5	3	1	5	0	0		14	137	ndst
105	127202	BP	5	5,5	10,5	8,5	0	1		30,5	101	dst
106	127206	MP	0	9	11	7,5	4,5	2		34	85	dst+
107	127347	PP	3	9	11	8,5	3	5,5		40	64	db
108	127309	PP	8	9,5	13	9	7	9,5		56	3	bdb
109	127249	JP	5	9,5	12	8	0,5	0		35	83	dst+
110	126870	LR	0	7	6,5	3,5	1	4		22	124	ndst
111	127211	MR										
112	127196	PR	6	9	6,5	0,5	1	0,5		23,5	120	ndst
113	127205	MR	7	10	13	10	6,5	9		55,5	5	bdb
114	127238	RR	8	10	11	7	7,5	8		51,5	17	db+
115	127212	PR	0	7,5	9	10	5,5	5		37	73	dst+
116	127201	NS	8	10	7	9	7	8		49	25	db+
117	109967	MS										
118	127265	JS	9	9	8	5	4,5	8		43,5	47	db
119	127314	MS	0	9	13,5	9	5	10		46,5	36	db+
120	127254	PS	5	9,5	9	7,5	4,5	6,5		42	51	db
121	127195	WS	0	8	1	0,5	0	0		9,5	141	ndst
122	127226	IS	5	10	9,5	9,5	7	7		48	30	db+
123	127234	MS	4	9,5	7,5	7,5	0	0		28,5	107	dst
124	127281	PS	8	7,5	9,5	4,5	7,5	5		42	51	db
125	127241	MS	5	8	8,5	10	2,5	0		34	85	dst+
126	127223	JS	4	1	9	8	0	0		22	124	ndst
127	127304	PS	4	8	4,5	3	1,5	7		28	109	dst
128	127214	TS	5	8	8	10	2,5	7		40,5	61	db
129	115045	DS	4	4	8,5	2,5	0	0,5		19,5	131	ndst
130	121285	GS	2	7,5	9	9	5	9		41,5	57	db
131	127215	PS	5	10	8,5	5	0,5	1,5		30,5	101	dst
132	127326	JS	4	10	12,5	10	0	0		36,5	77	dst+
133	127277	RS	0	2	1	0	0	0		3	142	ndst
134	122459	BS	2	8	1	1	0	0		12	138	ndst
135	127270	JS	5	9,5	12,5	9,5	8,5	7		52	13	bdb
136	127142	ŁS	5	8	5	10	0	0		28	109	dst
137	127240	KS	10	10	5,5	8,5	0	0		34	85	dst+
138	127310	MŚ	0	7,5	12	9	0	0		28,5	107	dst
139	117320	JŚ										
140	127275	PT	5	8,5	7,5	9	0,5	0,5		31	96	dst
141	127083	JT	10	10	12,5	9,5	3	7		52	13	bdb
142	127337	KT	5	10	10,5	10	2,5	8		46	39	db+
143	112808	PT	4	7	6,5	8	5	7		37,5	70	dst+
144	127345	MU	5	8,5	7,5	9,5	2	5		37,5	70	dst+
145	134615	KV	3	4	7,5	1	0	0		15,5	136	ndst
146	127300	MW	5	1,5	8	5	0	0		19,5	131	ndst
147	127247	RW	5	8	9,5	9,5	0	2		34	85	dst+
148	127216	UW	10	10	11,5	10	3,5	9		54	9	bdb

Wyniki kolokwium z Wprowadzenia do Baz Danych rok 2017

149	127255	JW	8	3	6,5	3	0	0,5		21	130	ndst
150	127266	GW	10	8,5	7	9,5	5	8		48	30	db+
151	127343	MW	2	8,5	12,5	6	4,5	5		38,5	67	dst+
152	122409	AW	0	10	9	9,5	3,5	7,5		39,5	66	db
153	127319	MW	10	10	13	8,5	1,5	4		47	34	db+
154	127291	SW	7	10	9,5	10	8,5	9,5		54,5	6	bdb
155	127210	EW	7	7,5	5,5	7	4	2		33	93	dst+
156	127342	AW	9	10	7,5	9	4	6,5		46	39	db+
157	127323	JW	5	9	8	9,5	4	7		42,5	50	db
158	127231	JZ	0	3	8,5	4,5	0	6		22	124	ndst
159	122569	MZ	3	6,5	7,5	4,5	0	5		26,5	113	dst
160	127239	JZ	5	10	10,5	7,5	0	4,5		37,5	70	dst+
161	127229	KZ	10	10	11,5	8,5	4,5	3		47,5	32	db+
162	102223	KŻ										
163	127329	WŻ	4	8,5	5	5	0	0		22,5	123	ndst
164	127227	AŻ	6	9	5	9	6	7		42	51	db