

TEST I RESULT

	No. Matriks	UPON 30 MARKS	IN PERCENTAGE
1	93284	12	40.0
2	93674	24	80.0
3	93285	22	73.3
4	93675	29	96.7
5	93676	19	63.3
6	93677	21	70.0
7	93286	13	43.3
8	93678	13	43.3
9	84550	13	43.3
10	89438	19	63.3
11	93680	20	66.7
12	93287	18	60.0
13	93681	17	56.7
14	93682	13	43.3
15	93683	11	36.7
16	93684	20	66.7
17	84563	22	73.3
18	93685	30	100.0
19	90098	23	76.7
20	93288	17	56.7
21	84571	21	70.0
22	93686	23	76.7
23	93687	23	76.7
24	93688	23	76.7
25	93290	18	60.0
26	93689	17	56.7
27	93291	16	53.3
28	93292	13	43.3
29	93690	23	76.7
30	93691	8	26.7
31	93692	11	36.7
32	93693	23	76.7
33	93293	8	26.7
34	93294	9	30.0
35	93694	13	43.3
36	68279	17	56.7
37	93695	17	56.7
38	93295	14	46.7
39	93697	27	90.0
40	93296	14	46.7
41	93698	18	60.0
42	93700	18	60.0
43	93701	23	76.7
44	93702	10	33.3
45	93297	10	33.3
46	93298	11	36.7
47	93703	27	90.0

48	81880	10	33.3
49	93299	9	30.0
50	93300	15	50.0
51	93301	25	83.3
52	93302	18	60.0
53	93303	22	73.3
54	93705	17	56.7
55	72062	18	60.0
56	93706	16	53.3
57	93707	16	53.3
58	93708	18	60.0
59	93304	13	43.3
60	93306	18	60.0
61	90129	24	80.0
62	93307	16	53.3
63	93308	20	66.7
64	93310	19	63.3
65	93709	17	56.7
66	93311	29	96.7
67	93710	27	90.0
68	93312	20	66.7
69	93313	21	70.0
70	94609	12	40.0
71	93712	16	53.3
72	93713	29	96.7
73	84617	19	63.3
74	93314	11	36.7
75	93714	10	33.3
76	93315	13	43.3
77	93715	10	33.3
78	93716	10	33.3
79	93717	13	43.3
80	93718	13	43.3
81	93316	18	60.0
82	73882	10	33.3
83	93719	13	43.3
84	93317	14	46.7
85	93720	7	23.3
86	93721	29	96.7
87	93722	18	60.0
88	93723	20	66.7
89	93724	15	50.0
90	71578	13	43.3
91	93318	9	30.0
92	91137	13	43.3
93	88043	8	26.7
94	93320	22	73.3
95	93725	8	26.7
96	72109	13	43.3
97	93726	27	90.0
98	93729	12	40.0
99	93321	19	63.3
100	84645	28	93.3

101	93730	23	76.7
102	93731	14	46.7
103	93732	12	40.0
104	93322	15	50.0
105	93733	21	70.0
106	93735	19	63.3
107	93736	22	73.3
108	93323	5	16.7
109	93737	22	73.3
110	82040	13	43.3
111	93738	17	56.7
112	94622	5	16.7
113	93325	18	60.0
114	88051	7	23.3
115	93326	13	43.3
116	72133	8	26.7
117	93739	18	60.0
118	93740	29	96.7
119	93327	9	30.0
120	93742	25	83.3
121	93743	24	80.0
122	90195	24	80.0
123	93744	12	40.0
124	93745	27	90.0
125	93328	12	40.0
126	93746	11	36.7
127	93748	25	83.3
128	93749	15	50.0
129	93329	12	40.0
130	93750	30	100.0
131	93330	13	43.3
132	93331	5	16.7
133	93752	15	50.0
134	93332	4	13.3
135	93753	12	40.0
136	90213	23	76.7
137	93754	24	80.0
138	93333	7	23.3
139	93334	13	43.3
140	93335	16	53.3
141	93755	19	63.3
142	71611	5	16.7
143	93336	15	50.0
144	84710	29	96.7
145	93756	16	53.3
146	93757	30	100.0
147	93758	22	73.3
148	93759	10	33.3
149	93760	16	53.3
150	93761	15	50.0
151	93762	26	86.7
152	93763	21	70.0
153	93764	26	86.7

154	93765	17	56.7
155	93766	11	36.7
156	93767	26	86.7
157	93337	14	46.7
158	93768	13	43.3
159	93338	9	30.0
160	93339	12	40.0
161	93769	14	46.7
162	93770	14	46.7
163	93340	9	30.0
164	93771	30	100.0
165	93772	17	56.7
166	93341	20	66.7
167	91941	21	70.0
168	93342	19	63.3
169	93343	10	33.3
170	93773	11	36.7
171	93344	14	46.7
172	93345	17	56.7
173	94624	13	43.3
174	93774	7	23.3
175	93775	21	70.0
176	93776	24	80.0
177	90255	29	96.7
178	93346	17	56.7
179	93777	14	46.7
180	94610	21	70.0
181	93347	21	70.0
182	93778	12	40.0
183	74659	6	20.0
184	93349	24	80.0
185	93779	23	76.7
186	93780	20	66.7
187	90270	30	100.0
188	93781	12	40.0
189	93350	8	26.7
190	90273	19	63.3
191	84784	24	80.0
192	90282	18	60.0
193	93782	7	23.3
194	93351	12	40.0
195	93783	12	40.0
196	93784	9	30.0
197	93352	17	56.7

XX = Absent

1	93673	XX
2	90083	XX
3	93679	XX
4	93289	XX
5	93696	XX
6	93699	XX

7	93704	XX
8	74290	XX
9	93305	XX
10	93309	XX
11	93711	XX
12	73889	XX
13	93319	XX
14	93727	XX
15	93728	XX
16	93734	XX
17	93741	XX
18	93747	XX
19	93751	XX
20	93348	XX