

AA	AM	Εργαστηριο	Εργασία	Εξέταση	Βαθμός
1	1115200200055	0	10	9	8.5
2	1115200600119	0	8	5	5.5
3	1115201100076	6	9	7	7.5
4	1115201500005	0	0	1	0.5
5	1115201500212	4	9	3	5
6	1115201600120	6	5	4	5
7	1115201600137	6	4	4	4
8	1115201600148	4.7	5	7	6
9	1115201600219	3.3			1
10	1115201600262	6.7			1
11	1115201700010	0	6	4	4
12	1115201700118		3	1	1.5
13	1115201700163	3.3	4	4	4
14	1115201700189		4	2	2.5
15	1115201700251	2.2	4	2	3
16	1115201700274	4	7	6	6
17	1115201700278		5	2	3
18	1115201700292	4.7	7	4	5
19	1115201700294	2.7	7	3	4
20	1115201800012		3	2	2
21	1115201800057	2.7	7	6	6
22	1115201800099	0	6	2	3
23	1115201800231	3			1
24	1115201800236	2.3			1
25	1115201800266	1.3	7	2	3.5
26	1115201800267	0	3	2	2
27	1115201800269	0	9	3	5
28	1115201800279	6	7	8	7.5
29	1115201800281	0	0	1	1
30	1115201800309	2.9	4	1	2
31	1115201800323		6	3	3.5
32	1115201900010	0	8	5	5.5
33	1115201900024	7.2	8	4	5.5
34	1115201900040	2	7	2	3.5
35	1115201900089	0	7	3	4
36	1115201900107		8	6	6
37	1115201900111		3	2	2
38	1115201900142		7	3	4
39	1115201900169	6.7	5	3	4
40	1115201900260	2.7	6	3	4
41	1115201900267		9	4	5

42	1115201900268		7	6	6
43	1115201900274	5			1
44	1115201900276	0	4	1	2
45	1115201900279	0	2	2	2
46	1115201900281	0	9	2	4
47	1115201900293		3	1	1.5
48	1115201900294	4	7	2	4
49	1115201900300	4.6	6	8	7
50	1115201900306	4	2	4	3.5
51	1115201900310	3.3	7	3	4
52	1115201900311	0	5	2	3
53	1115201900312	0	1	1	1
54	1115201900313	0	0	5	3
55	1115201900340	2.7			1
56	1115201900357		6	5	5
57	1115202000004	7.2	7	6	6.5
58	1115202000052	3.3	7	6	6
59	1115202000071	4.7	8	8	8
60	1115202000074	3.6	7	5	5.5
61	1115202000076	6.7	8	5	6
62	1115202000100	0	4	4	3.5
63	1115202000132		5	5	5
64	1115202000197	4	8	5	6
65	1115202000228		7	6	6
66	1115202000264		6	4	4
67	1115202000269	4	4	2	3
68	1115202000282	4.6	5	4	4
69	1115202000287	5.3	7	7	7
70	1115202000289	0	7	4	5
71	1115202100010	5	7	7	7
72	1115202100011	7.3	9	4	6
73	1115202100027	5.3			1
74	1115202100028	6.7	9	8	8
75	1115202100030	0	5	2	3
76	1115202100036	2.7	2	3	3
77	1115202100037		2	1	1
78	1115202100051	4.7	8	6	6.5
79	1115202100053	0	0	4	2.5
80	1115202100054	5.3	0	0	1
81	1115202100073	2	9	7	7
82	1115202100087	0	3	2	2
83	1115202100089	4	2	1	2

84	1115202100103		7	9	7.5
85	1115202100109	3.3	2	2	2
86	1115202100110	6.7	7	5	6
87	1115202100116	5.3	7	9	8
88	1115202100117	7.3	6	2	3.5
89	1115202100129	6.7	8	2	4
90	1115202100156	4	8	8	7.5
91	1115202100169	2.7	7	9	8
92	1115202100174	6.7			1
93	1115202100179		2	1	1
94	1115202100181	2			1
95	1115202100182	5.3	2	1	1.5
96	1115202100197	8	8	4	5.5
97	1115202100199			7	4
98	1115202100211		7	5	5
99	1115202100225	4.7	10	7	8
100	1115202100253	3.6	7	7	7
101	1115202100254		8	2	3.5
102	1115202100256	3.3	6	2	3
103	1115202100264	4.7			1
104	1115202100276	0	3	2	2
105	1115202100279	4.7	8	8	8
106	1115202100280		2	3	3
107	1115202100285	0	8	7	6.5
108	1115202100286	3.3	5	1	2.5
109	1115202100290	1.3	7	2	3.5
110	1115202200001	7.3	9	5	6.5
111	1115202200002	4.7	10	7	7.5
112	1115202200003	3.9	8	6	6.5
113	1115202200005	6	10	9	9
114	1115202200006	4	9	9	8.5
115	1115202200007	4.7	9	4	5.5
116	1115202200008	3.3	9	8	8
117	1115202200009	3.3	9	7	7
118	1115202200010	7.3	10	10	10
119	1115202200011	3.3	6	9	7.5
120	1115202200012	2.5	8	8	7.5
121	1115202200014	8	10	9	9
122	1115202200015	3.3	4	2	3
123	1115202200016	6.7	8	9	8.5
124	1115202200017	5.3	8	5	6
125	1115202200019	6.7	9	8	8

126	1115202200020	2	9	3	4
127	1115202200021	6.7	9	9	9
128	1115202200022	0	6	5	5
129	1115202200023	0	8	5	5.5
130	1115202200025	6	8	7	7.5
131	1115202200027	6.7	8	6	7
132	1115202200028	0	6	7	6
133	1115202200030	1.3			1
134	1115202200032	5.3	5	10	8
135	1115202200033	5.3	9	8	8
136	1115202200034	6.7	4	7	6
137	1115202200036	6.5	4	3	3.5
138	1115202200039	8.7	9	5	6.5
139	1115202200041	2.7	4	2	3
140	1115202200042	6.7	8	8	8
141	1115202200043	2.7	7	3	4
142	1115202200045	5	8	5	6
143	1115202200046	0	2	1	1
144	1115202200047	4.7	9	7	7.5
145	1115202200048	6.7	10	9	9
146	1115202200049	4.7	8	7	7
147	1115202200050	6	7	6	6.5
148	1115202200051	4	8	5	6
149	1115202200052	5.3	7	5	5.5
150	1115202200054	3.3	8	3	4
151	1115202200055	6.7	10	7	8
152	1115202200057	6	8	6	6.5
153	1115202200058	6	10	9	9
154	1115202200060	4.7			1
155	1115202200061	5.3	7	7	7
156	1115202200062	8.7	10	10	10
157	1115202200063	8.7	10	10	10
158	1115202200064	6	9	8	8
159	1115202200065	5.3	9	8	8
160	1115202200068	5.3	7	8	7.5
161	1115202200069	3.3	5	4	4
162	1115202200071	6	8	5	6
163	1115202200072	4	8	6	6.5
164	1115202200073	7.4	10	10	10
165	1115202200075	0	6	1	2.5
166	1115202200076	6	3	6	5
167	1115202200077	8	8	7	7.5

168	1115202200078	7.8	0	8	6
169	1115202200081	6	6	3	4
170	1115202200082	9.3	8	7	7.5
171	1115202200083	8.7	10	10	10
172	1115202200085	4	8	2	4
173	1115202200087	7.3	9	10	9.5
174	1115202200088	2.7	5	3	3.5
175	1115202200089	6.7	10	8	8.5
176	1115202200090	8	8	7	7.5
177	1115202200091	3.4	9	5	6
178	1115202200092	6	9	6	7
179	1115202200093	5.7	9	4	5.5
180	1115202200095	5	6	5	5.5
181	1115202200097	6.7	7	8	7.5
182	1115202200098		3	5	4
183	1115202200099	7.4	10	10	10
184	1115202200100	4.7	9	7	7.5
185	1115202200102	4			1
186	1115202200104	4.7			1
187	1115202200106	5	9	10	9
188	1115202200107	6.7	7	3	4
189	1115202200108	4			1
190	1115202200109	8	10	8	8.5
191	1115202200111	5	8	7	7
192	1115202200112	7.3	10	10	10
193	1115202200114	7.9	10	9	9
194	1115202200120	8	9	9	9
195	1115202200122	4	10	8	8
196	1115202200125	7.3	9	7	7.5
197	1115202200126		10	7	7
198	1115202200127	6	9	7	7.5
199	1115202200129	3.3			1
200	1115202200130	4.7	7	3	4
201	1115202200131	5.3	5	5	5
202	1115202200133	5.3	10	9	9
203	1115202200135	4.6	6	3	4
204	1115202200137	5.3	6	5	5.5
205	1115202200138	6	9	9	9
206	1115202200139	4	6	9	7.5
207	1115202200144	5.3	9	2	4
208	1115202200145	5.3	8	5	6
209	1115202200146	8		9	6

210	1115202200150	2.3			1
211	1115202200151	6.7	9	8	8
212	1115202200152	4	5	4	4
213	1115202200153		8	3	4
214	1115202200154	8	9	7	8
215	1115202200158	6.7	8	7	7.5
216	1115202200160	2	7	3	4
217	1115202200161	7.3	9	9	9
218	1115202200162	2.7	3	1	2
219	1115202200163	4.7	9	10	9
220	1115202200165	5.7			1
221	1115202200168	3.3	7	2	3.5
222	1115202200169	5.3	10	10	9.5
223	1115202200170	4	9	8	8
224	1115202200171	9.3	10	1	4
225	1115202200172	7.3	10	9	9
226	1115202200173	6			1
227	1115202200174	2	7	6	6
228	1115202200175	7	9	7	7.5
229	1115202200177		6	2	3
230	1115202200178	5.3	8	4	5
231	1115202200179	4.7	7	2	3.5
232	1115202200181	8.7			1
233	1115202200182		6	3	3.5
234	1115202200183	8.7	8	9	9
235	1115202200184	7.9	8	9	9
236	1115202200185	8.6			1
237	1115202200186	5.3	7	7	7
238	1115202200187	3.3			1
239	1115202200188	8	9	8	8.5
240	1115202200189	8	8	8	8
241	1115202200190	4.7	9	5	6
242	1115202200191	8	8	7	7.5
243	1115202200192	6	3	4	4
244	1115202200193	5.3	3	6	5
245	1115202200194	5.3	5	5	5
246	1115202200195	6.7	9	9	9
247	1115202200196	6.7	9	9	9
248	1115202200197	4	9	8	8
249	1115202200200	4	6	2	3.5
250	1115202200201	5.7	9	9	9
251	1115202200202	6.4	9	7	7.5

252	1115202200203		7	7	6.5
253	1115202200204	8.6	6	7	7
254	1115202200205	6.7	10	4	6
255	1115202200207	5.3	8	3	5
256	1115202200210	5.3	8	3	5
257	1115202200211	4.7	9	6	7
258	1115202200212	3.3	4	2	3
259	1115202200213	7.3	10	9	9
260	1115202200215		6	3	3.5
261	1115202200216	6.7	9	8	8
262	1115202200217	4	9	4	5.5
263	1115202200218	3.3	7	2	3.5
264	1115202200220	6	7	6	6.5
265	1115202200223	4	6	3	4
266	1115202200224	2	8	1	3
267	1115202200229	2.7	7	3	4
268	1115202200231	4	8	2	4
269	1115202200233	1.3			1
270	1115202200234	5.3			0.5
271	1115202200235	3.3	4	3	3.5
272	1115202200236	8	6	5	5.5
273	1115202200237	2.7	8	3	4
274	1115202200238	6	7	4	5
275	1115202200240	4	5	4	4
276	1115202200241	3.3	5	5	5
277	1115202200243	2.7			1
278	1115202200244	4	1	1	1.5
279	1115202200245	6.7			1
280	1115202200246	5.3	9	7	7.5
281	1115202200247	0	0	1	1
282	1115202200252	4.7	8	3	4.5
283	1115202200258	4	8	3	4
284	1115202200261	4	9	2	4
285	1115202200262	8	9	5	6.5
286	1115202200263	1.3	7	2	3.5
287	1115202200264	0	10	1	3.5
288	1115202200266	2.7	9	6	6.5
289	1115202200267	5.3	8	4	5.5
290	1115202200269	3.3	3	2	2.5
291	1115202200271	4	9	2	4
292	1115202200272	4	6	2	3.5
293	1115202200278	3.4	2	1	1.5

294	1115202200281	8.7	7	4	5.5
295	1115202200282	4.7	9	8	8
296	1115202200283	3.3			1
297	1115202200284	4.7	9	5	6
298	1115202200285	6			1
299	1115202200287	2.7	6	3	4
300	1115202200288	5.3	6	2	3.5
301	1115202200290	5.3	7	5	6
302	1115202200292	5.3	7	5	5.5
303	1115202200293	3.3	5	8	7