

Sheet1

AM	Τελικός Βαθμός	Αριθμητικ ός Βαθμός	Βαθμός Τελικό ύ (στα 10)	Βαθμός τελικού (στα 7)	Βαθμός τελικού προβλήματος (στα 3)	Βαθμός πολλαπλώ ν προόδου (στα 7)	Βαθμός προβλήμα τος προόδου (στα 3)	Απαντήσεις quiz	Απαντήσεις πολλαπλών απαντήσεις
5663	10	9.847	9.7	7	2.7	7	3	10 ACCBCADB	ACCBCADB
5464	8.5	8.7232	8.5	7	1.5	5.83	1.5	9.988 DBCDBABC	DBCDBABC
3238	7.5	7.6672	8.08	5.83	2.25	0	0	5.328 ACBDACDC	ACDDACDC
2485	7.5	7.2646	7	7	0	3.5	0	8.764 CAAAACAD	CAAAACAD
5296	7	6.9604	6.12	6.12	0	5.83	1.05	10 BAACCB-B	BAACCBBCB
2375	6.5	6.71915	6.17	4.67	1.5	4.67	2.55	7.451 BBBBDDDD	ABBBDCDD
2060	6.5	6.702	6.12	6.12	0	5.83	0	10 DDDD-ACD	DDDDCACD
2169	6.5	6.702	6.12	6.12	0	1.46	0	10 BAD-DDCB	BADCDDCB
5584	6.5	6.55395	6.12	6.12	0	2.33	1.05	9.013 BABDBCAC	BABDBCAC
5306	6.5	6.41595	5.83	5.83	0	4.38	1.5	9.623 CBCCBCCD	BBCCBCCD
5623	6.5	6.37765	4.67	4.67	0	7	1.35	7.713 DBBBDDDD	ABBBDCDD
2045	6.5	6.333	5.7	5.25	0.45	1.17	0	9.92 DB--BABC	DBCDBABC
5284	6.5	6.33075	5.73	4.38	1.35	2.33	1.35	9.735 C-DBB-C-	CDDBBDCD
4896	6	6.2314	5.83	5.83	0	2.33	0	8.506 BABBBDBD	BABBBBBD
5607	6	6.209	5.12	4.67	0.45	4.67	1.5	10 BDCCCABC	DDCCDABC
5311	6	6.0985	5.41	4.96	0.45	3.79	0	10 AAACCB-A	ADACCBAA
5293	6	5.9625	5.25	5.25	0	5.25	0	10 BDC-DA-B	BDCADABB
5159	6	5.93395	5.25	5.25	0	5.83	0	8.495 DDCC-A-C	DDCCDABC
2123	6	5.87355	5.25	5.25	0	3.79	0	9.407 BDBDAB--	BDBDABCC
5274	6	5.8146	4.38	4.38	0	6.12	0	10 BAD-D--B	BADCDDCB
2329	6	5.8129	3.79	3.79	0	7	0	10 DAB-AACD	DABBADCC
5250	5.5	5.716	4.96	4.96	0	1.46	0	10 BBC-DABB	BDCADABB
5267	5.5	5.71405	5.41	4.96	0.45	4.67	0	7.437 BACDB-CB	BACDCBCB
5611	5.5	5.71085	5.42	4.67	0.75	4.96	0.3	7.359 BDDDDBAD	BDBDDDDAD
2063	5.5	5.4202	4.38	4.38	0	4.96	0	10 --DDACD-	ACDDACDC
2203	5.5	5.34365	4.67	4.67	0	2.92	1.05	9.161 DBBCACDC	DBBCABBC
2145	5.5	5.29175	4.67	4.67	0	2.92	0	8.815 CBCABCCD	BBCCBCCD
5186	5	5.223	4.38	4.38	0	2.63	0	10 DDDDD---	DDDDDDCB
5266	5	5.223	4.38	4.38	0	4.08	0	10 A-BDB--A	ACBDBBAA

Sheet1

5448	5	5.21725	4.96	4.96	0	2.33	0 6.675 DBDC - AAB	DCDCBAAB
5624	5	5.1808	4.08	4.08	0	4.96	0 9.424 CAAB - - AD	CAAAACAD
5025	5	5.17015	4.08	4.08	0	5.83	0 7.381 DCB - - CCB	DCBBDCDD
5416	5	5.1164	4.67	4.67	0	3.79	0 7.646 BDBABBCD	DDBADBCD
5224	5	5.104	4.24	3.79	0.45	1.46	0 10 CB - ADCDD	ABBBDCDD
4941	5	5.08605	5.25	5.25	0	4.08	0 4.157 DDC - BDD -	DDCCBDDB
5597	5	5.002	4.12	2.92	1.2	2.33	1.2 10 - ADACD - A	DABACDBB
5758	5	4.99285	4.24	3.79	0.45	3.5	0 9.259 AAADDDB - B	AABDDABB
5606	5	4.98125	4.55	3.5	1.05	3.5	0 7.425 DDABCACB	DDDDCACD
5262	5	4.968	4.08	4.08	0	3.79	0 10 - A - DCABB	AABDDABB
2178	5	4.968	4.08	4.08	0	3.5	0 10 - DCAD - BA	BDCADABB
5593	5	4.934	4.67	4.67	0	4.67	0 6.43 AABDBCAA	ACBDBBAA
5666	5	4.8728	3.5	3.5	0	4.67	0 10 DBBDCADC	DDBDDABC
5258	5	4.8551	4.08	4.08	0	4.67	0 7.91 DDC - BDB -	DDCCBDDB
5244	5	4.8201	3.79	3.79	0	4.08	0 10 ACD - BBBD	ADDBBCBD
5289	5	4.78045	3.5	3.5	0	4.96	0 8.727 ADCBBDDC	DDCCBDDB
2161	4.5	4.7215	3.79	3.79	0	1.17	0 10 BD - DDCBC	DDBDDABC
5275	4.5	4.6885	3.79	3.79	0	3.79	0 9.78 CAABABA -	CAAAACAD
4711	4.5	4.63645	3.79	3.79	0	2.04	0 9.433 DBCB - CCB	DACBBCBB
4931	4.5	4.45975	3.79	3.79	0	3.79	0 8.255 AA - CABCB	DADAABCB
1892	4.5	4.434	4.08	4.08	0	0	0 6.44 B - ACCB - A	ADACCBAA
2067	4.5	4.42705	3.5	3.5	0	5.83	0 4.399 BADDABCA	BBDABACC
5054	4.5	4.42055	3.5	3.5	0	2.92	0 9.637 DDACDDCC	DDDDDDCB
5434	4.5	4.3559	3.5	3.5	0	3.5	0 9.206 DDBDDDCB	BDBDDDAD
2344	4.5	4.35445	3.8	3.5	0.3	4.96	0 4.867 DBCCCADC	DDCCDABC
5300	4.5	4.35355	3.79	3.79	0	1.75	0 7.547 BCBCDCC -	DCBBDCDD
5412	4	4.17935	3.5	3.5	0	1.46	0 8.029 BDBACADB	BDCADABB
1821	4	4.036	2.92	2.92	0	4.96	0.75 8.757 CCCBAA - -	ACCCADB
5288	4	3.976	2.92	2.92	0	4.96	0.6 8.42 CADC - AB -	DADCCBBD
5239	4	3.91	3.21	3.21	0	4.96	0 10 - C - ADCD -	BCDADBDC
5276	4	3.91	3.21	3.21	0	4.96	0 6.455 - A - DCA - B	AABDDABB
2021	4	3.852	2.92	2.92	0	5.25	0 8.552 - CDDCBC -	BACDCBCB
4459	4	3.83605	3.5	3.5	0	3.79	0 5.083 DBDDAACB	DDDDCACD
4832	4	3.81545	3.5	3.5	0	2.33	0 5.603 DADADAAC	DBDDABC

Sheet1

5234	3.5	3.62	2.92	2.92	0	4.67	0	10 B-DDDDA-	BADADDBA
2309	3.5	3.446	2.63	2.63	0	4.67	0	7.283 CCCB-AAD	ACCBCADB
2008	3.5	3.384	2.92	2.92	0	4.08	0	9.859 B-ABCC-B	BBCBCCCA
5655	3.5	3.384	2.92	2.92	0	4.08	0	5.847 D-AACBB-	DABACDBB
2343	3.5	3.382	2.33	2.33	0	4.96	0	4.75 CBBADCCA	BBCBCCCA
5028	3.5	3.364	3.08	2.63	0.45	3.79	0	10 BCAAC-CB	BACDCBCB
2361	3.5	3.268	2.92	2.92	0	3.79	0	10 ADD-DCC-	ADDBBCBD
5240	3	3.21	2.63	2.63	0	4.08	0	8.005 DCD-CACC	DDDDDAC
1960	3	3.208	2.04	2.04	0	4.96	0	6.101 DB-D--AD	BDBDDAD
5459	3	3.152	2.92	2.92	0	3.5	0	8.594 -CABC-BB	DCBBCCAB
5599	3	3.034	1.75	1.75	0	4.96	0	7.895 AAACCA--	DADCCBBD
2216	3	3.034	1.75	1.75	0	4.96	0	10 ABC-CB-A	AADCCADA
2133	3	3.016	3.08	2.63	0.45	2.92	0	8.348 ACD-CACD	CCADCACB
5197	3	2.984	1.46	1.46	0	4.67	0.6	7.438 -BCBBADD	DCCDACDD
1779	3	2.975	3.5	3.5	0	0	0	0 ABCABCBB	ABBDACBB
4883	3	2.954	3.37	2.92	0.45	2.33	0	5.639 B-ACDC-D	BDBBDCAD
5278	3	2.928	2.04	2.04	0	3.21	1.05	10 DC--CBB-	ACADCCBA
4719	3	2.92	2.92	2.92	0	2.92	0	10 DADAD--A	DCDACCCA
2345	3	2.918	1.75	1.75	0	4.67	0	7.971 CC-ABB-A	DCDACCCA
5259	3	2.836	2.2	1.75	0.45	3.79	0	3.654 D-DADCA-	BCDADBDC
5406	3	2.804	2.92	2.92	0	2.63	0	7.411 DA-C-BCA	DADAABCB
1970	3	2.804	2.92	2.92	0	2.63	0	9.328 CDAB-DA-	CDDBBDCD
1799	3	2.798	2.33	2.33	0	3.5	0	0 BABADCBD	DCBBDCDD
2154	2.5	2.74	2.04	2.04	0	3.79	0	10 BC--CB-C	BDBDABCC
5315	2.5	2.74	2.04	2.04	0	3.79	0	10 -BABDC--	DDABDBDC
5283	2.5	2.63	2.63	2.63	0	2.63	0	7.759 -DBDBCDA	ACBDBBAA
5221	2.5	2.566	2.33	2.33	0	2.92	0	7.208 DBBACABB	DCBBCCAB
5013	2.5	2.566	1.75	1.75	0	3.79	0	10 B-ABBCC-	BDBBDCAD
5467	2.5	2.566	1.75	1.75	0	3.79	0	2.514 -DBBCBC-	BABBBBBD
5656	2.5	2.546	1.91	1.46	0.45	3.5	0	5.612 B-BBCAAB	BACDCBCB
2338	2.5	2.51	2.63	2.63	0	2.33	0	7.762 D-DOBAAA	DBDDABC
1803	2.5	2.508	2.04	2.04	0	3.21	0	10 BB-CD--D	BDBBDCAD
2354	2.5	2.508	1.46	1.46	0	4.08	0	6.571 C-CBBDDC	DACBBCCB
2200	2.5	2.452	2.92	2.92	0	1.75	0	8.684 -DAA-DCD	DDBADBCD

Sheet1

2016	2.5	2.45	1.75	1.75	0	3.5	0	5.217	CCCB-BB-	ACCBCADB
5264	2.5	2.45	1.75	1.75	0	3.5	0	7.365	-BBABCA-	BCCBCCD
5401	2.5	2.45	2.33	2.33	0	2.63	0	7.448	-C-DB-C-	CCADCACB
2374	2.5	2.45	2.33	2.33	0	2.33	0.3	7.483	DADCDBAC	DBBCABBC
2018	2.5	2.45	1.75	1.75	0	3.5	0	2.85	C-BADDD-	DCBBDDCC
4862	2.5	2.45	1.75	1.75	0	3.5	0	9.37	AB--AAAC	ABBDACBB
2165	2.5	2.336	2.92	2.92	0	1.46	0	10	C-DBD-AD	CDDBBDCD
5454	2.5	2.332	0.58	0.58	0	4.96	0	3.584	DBBCCB--	DDBDDABC
5035	2.5	2.33	2.33	2.33	0	2.33	0	10	CADDDAAD	DBDDDABC
1835	2.5	2.33	2.33	2.33	0	0	0	6.948	BCCDBADA	ACBDBBAA
4546	2.5	2.33	2.33	2.33	0	0	0	7.266	DDCB BBAC	DACBBCBB
2131	2.5	2.276	1.46	1.46	0	3.5	0	10	BDCAD-CC	BDBCDAAB
1841	2	2.216	0.58	0.58	0	4.67	0	3.689	CC-DC-BA	ADACCBAA
2139	2	2.198	1.91	1.46	0.45	2.63	0	9.307	BDD-ACBD	BDBDDAD
2000	2	2.102	1.17	1.17	0	3.5	0	7.577	DABBABCA	DACBBCBB
1855	2	2.098	2.33	2.33	0	1.75	0	5.261	AADBCCAD	DCBBCCAB
5405	2	2.08	3.08	2.63	0.45	0.58	0	8.667	DCB-ACCB	DABBADCC
5220	2	2.044	0.88	0.88	0	3.79	0	10	-DC-B-AD	DDDDCAD
5068	2	2.04	2.04	2.04	0	2.04	0	9.984	-A-C-DCB	DADAABCB
5237	2	2.022	3.37	2.92	0.45	0	0	10	D-BD-DBA	DABACDBB
2352	2	1.982	1.75	1.75	0	2.33	0	7.831	D--CBACC	BCCBCCD
5225	2	1.928	1.46	1.46	0	2.63	0	5.633	BBDDD-CB	BDBCDAAB
2159	2	1.868	0	0	0	4.67	0	5.644	BCDDBBCA	DDCCDABC
5658	2	1.868	0	0	0	4.67	0	8.656	BDACBDCA	BDCADABB
4710	2	1.866	2.33	2.33	0	1.17	0	2.041	CBABDCDC	BBACDADB
2452	2	1.866	2.33	2.33	0	1.17	0	9.857	CACACABB	AABDDABB
5760	2	1.814	1.75	1.75	0	1.46	0.45	7.382	BDABD-C-	BADCDDCB
5079	2	1.808	1.46	1.46	0	2.33	0	8.642	BAA-CACC	BBACDADB
2167	2	1.762	1.77	1.17	0.6	1.75	0	6.389	-B---ACB	DCDCBAAB
2332	2	1.754	0.29	0.29	0	3.5	0.45	10	D-AADCCD	BCDADBDC
2525	2	1.754	1.17	1.17	0	2.63	0	8.073	ABDCDDCD	DDBADBCD
5248	2	1.75	1.75	1.75	0	0	0	9.377	CCAAD--A	DCDACCCA
1660	2	1.75	1.75	1.75	0	0	0	7.279	ACCBD-D-	DCBBDDCC
5161	2	1.75	2.33	2.33	0	0.88	0	1.914	DCDACADD	DCCDACDD

Sheet1

2185	2	1.75	1.75	1.75	0	1.75	0 7.765 B--CDDDA	BCDADBDC
2163	1.5	1.748	0.58	0.58	0	3.5	0 3.181 -DCCBBB-	CDDBBDCD
1781	1.5	1.696	0.88	0.88	0	2.92	0 10 -CA-DD-B	ACADCCBA
5662	1.5	1.634	1.75	1.75	0	1.46	0 10 BB-ACA-A	AADCCADA
5438	1.5	1.632	0	0	0	4.08	0 1.921 C--DBBAC	DDDDDDCB
1836	1.5	1.63	2.33	2.33	0	0.58	0 7.855 B--AD-B-	BCDADBDC
5640	1.5	1.63	2.33	2.33	0	0.58	0 6.325 DDBCAADB	DCDCBAAB
1956	1.5	1.58	0.88	0.88	0	2.63	0 8.884 --A-CCDC	CCADCACB
1913	1.5	1.576	1.46	1.46	0	1.75	0 2.119 AA-ABDDC	BABDBCAC
2182	1.5	1.576	2.04	2.04	0	0.88	0 7.487 DCCAB---	DCDACCCA
2205	1.5	1.576	1.46	1.46	0	1.75	0 9.358 DCAABDC-	DCBBDDCC
2370	1.5	1.574	0.29	0.29	0	3.5	0 5.131 DAC-CADC	DCBBDDCC
4579	1.5	1.46	1.46	1.46	0	0	0 0 CCCDADA-	CAAAACAD
2147	1.5	1.46	1.46	1.46	0	1.46	0 6.407 DD-ADBCD	BDBDABCC
2348	1.5	1.46	1.46	1.46	0	1.46	0 6.047 BCDCCB-C	AADCCADA
5104	1.5	1.46	0.88	0.88	0	2.33	0 9.25 -B-A-CDC	BBCBCCCA
1232	1.5	1.456	2.04	2.04	0	0.58	0 7.157 -A-BCB-A	AADCCADA
5605	1.5	1.456	2.04	2.04	0	0.58	0 5.404 CABCA---	DABBADCC
5430	1.5	1.406	0.59	0.29	0.3	2.63	0 5.394 DCACDCB-	BADADDBA
4921	1.5	1.4	0	0	0	3.5	0 10 ACB--B-C	ADDBBCBD
4741	1.5	1.398	2.33	2.33	0	0	0 7.114 DCCAABCC	DDBADBCD
2072	1.5	1.398	2.33	2.33	0	0	0 0 DBADBACB	DCDCBAAB
4589	1.5	1.398	2.33	2.33	0	0	0 2.895 BBACCCBD	BAACCBCB
5671	1.5	1.27	0.45	0	0.45	1.75	0.75 7.576 DACDBCBB	DDADBDC
1950	1	1.228	0.88	0.88	0	1.75	0 3.63 -AA-DAB-	DDDDDAC
5610	1	1.17	1.17	1.17	0	1.17	0 10 ACACDBAA	BAACCBCB
2202	1	1.168	0	0	0	2.92	0 8.994 BAC-DCB-	DCBBDDCC
1798	1	1.112	0.88	0.88	0	1.46	0 8.632 -DDDB-B-	DDCCDABC
5092	1	1.052	0	0	0	2.63	0 10 D-A-DCB	ACADCCBA
4863	1	1.05	1.75	1.75	0	0	0 4.91 -BDD-CCD	DDDDDAC
1787	1	1.048	0.58	0.58	0	1.75	0 6.221 ABD--BCC	ADDBBCBD
4909	1	0.932	0	0	0	2.33	0 3.203 CBADACCB	BDBDDAD
2327	1	0.932	0	0	0	2.33	0 1.967 BADBCDCB	BABDBCAC
5618	1	0.932	0	0	0	2.33	0 8.521 CCAA--BD	DADAACB

Sheet1

1794	1	0.88	0.88	0.88	0	0.88	0 9.866 DCBDC - - -	ACDDACDC
2160	1	0.88	0.88	0.88	0	0	0 7.649 -BAB - -DD	BABBBBBD
1267	1	0.876	1.46	1.46	0	0	0 0 ACABBDA -	ACADCCBA
4972	1	0.816	0.58	0.58	0	1.17	0 0 ABB -D -DA	BADADDBA
5602	0.5	0.702	1.17	1.17	0	0	0 6.434 BABCDBCC	DDABDBDC
4657	0.5	0.702	1.17	1.17	0	0	0 0 BBAACACB	BDBCDABB
2034	0.5	0.7	0	0	0	1.75	0 10 CACABDBD	BAACCBCB
5461	0.5	0.584	0	0	0	1.46	0 5.659 DBCDCABC	BBACDADB
2364	0.5	0.584	0	0	0	1.46	0 5.52 -BD -CCBA	DCCDACDD
1965	0.5	0.58	0.58	0.58	0	0.58	0 10 B - -CBCAD	BBCBCCCA
4689	0.5	0.468	0	0	0	1.17	0 10 B -A -A -B -	DABBADCC
2119	0	0.232	0	0	0	0.58	0 7.597 - -AAABBD	ACDDACDC
2084	0	0.116	0	0	0	0.29	0 1.674 AD -DADC -	BABDBCAC
2122	0	0.116	0	0	0	0.29	0 4.508 AABDBCCB	BADADDBA
1775	0	0	0	0	0	0	0 1.229 ADCACCAA	DADCCBBB
1772	0	0	0	0	0	0	0 0.4 ACD - -CBB	BABBBBBD
5181	0	0	0	0	0	0	0 0.525 AB -DA -BC	BBACDADB
5169	0	0	0	0	0	0	0 0 DBCDADD	ACBDBBAA
1931	0	0	0	0	0	0	0 0 BDDCCDA	ABBDACBB
1962	0	0	0	0	0	0	0 0.283 -BAD - - -C	BADCDCB