

Time = Mon Mon Oct 15 11:30:06 2012

Tform	Exam#	Raw Score	% Score	Responses	Scoring
A				CAEBC DEA	
B				CAADE ADB	
C				DAEEC DEC	
D				BCAEC BEB	
B	100	7	87.5	CAABE ADB	cccXc ccc
C	101	8	100	DAEEC DEC	cccc ccc
B	102	5	62.5	CAADA BEB	ccccX XXc
B	103	7	87.5	CAAAE ADB	cccXc ccc
A	104	6	75	CACBC DEE	ccXcc ccX
B	105	3	37.5	CDDAE BCB	cXXXc XXc
A	106	6	75	CADBB DEA	ccXcX ccc
A	107	5	62.5	CACEB DEA	ccXXX ccc
C	108	4	50	DDBAB DEC	cXXXX ccc
D	109	6	75	BDEEC BEB	cXXcc ccc
C	110	4	50	DABBE CEC	ccXXX Xcc
B	111	5-1 misbub	50	CDCBE ADB	cXXXc ccc
B	112	5	62.5	CAAEA ABB	cccXX cXc
D	113	8	100	BCAEC BEB	cccc ccc
D	115	2	25	CCEBA EEA	XcXXX XcX
D	116	8	100	BCAEC BEB	cccc ccc
B	117	6	75	CAABE ABB	cccXc cXc
C	118	3	37.5	DDEAE ECC	cXcXX XXc
B	119	4	50	DAAAA BDB	XccXX Xcc
A	120	1	12.5	EACDE CBE	XcXXX XXX
A	121	5	62.5	CADBB DED	ccXcX ccX
B	122	5	62.5	CAABD ABB	cccXX cXc
B	123	7	87.5	CAAAE ADB	cccXc ccc
C	125	4	50	DBEDB BEC	cXcXX Xcc
C	127	6	75	DBEDC DEC	cXcXc ccc
D	128	2	25	ECEDC ADA	XcXXc XXX
A	129	5	62.5	CACBB CEA	ccXcX Xcc
C	130	1	12.5	CBCAB AED	XXXXX XcX
B	131	7	87.5	BAADE ADB	Xcccc ccc
C	132	6	75	DAECE DEC	cccXX ccc
A	133	5	62.5	CBDBC BEA	cXXcc Xcc
D	134	7	87.5	ECAEC BEB	Xcccc ccc
C	135	5	62.5	AAEAE DEC	XccXX ccc
D	136	8	100	BCAEC BEB	cccc ccc
A	137	5	62.5	CAEEB DEE	cccXX ccX
A	138	8	100	CAEBC DEA	cccc ccc
A	139	6-1misbub	62.5	CABBC DEE	ccXcc ccX

C	140	7	87.5	DAEBC DEC	cccXc ccc
B	141	3	37.5	BCADD BBB	XXccX XXc
C	142	8	100	DAEEC DEC	cccc ccc
A	144	6	75	CBCBC DEA	cXXcc ccc
C	145	4	50	DDEAE EEC	cXcXX Xcc
B	146	8	100	CAADE ADB	cccc ccc
B	147	1	12.5	DCAAD BCE	XXcXX XXX
C	148	7	87.5	DDEEC DEC	cXccc ccc
A	149	7	87.5	CAECC DEA	cccXc ccc
D	150	6	75	ECAEC BED	Xcccc ccX
A	152	8	100	CAEBC DEA	cccc ccc
B	153	4	50	CAAEE BBE	cccXc XXX
C	154	8	100	DAEEC DEC	cccc ccc
D	155	5	62.5	ECAEC CED	Xcccc XcX
D	156	4	50	ECBEC CED	XcXcc XcX
C	157	6	75	DAEBC CEC	cccXc Xcc
D	159	2	25	EDBBC BDC	XXXXc cXX
A	160	6	75	CADBB DEA	ccXcX ccc
D	161	5	62.5	DCECC BEB	XcXXc ccc
B	162	3	37.5	CDAED DCB	cXcXX XXc
D	164	5	62.5	ECBCC BEB	XcXXc ccc
B	165	8	100	CAADE ADB	cccc ccc
B	166	6	75	CAEDD ADB	ccXcX ccc
B	167	4	50	CAACD DAB	cccXX XXc
D	168	4	50	ADAEC CED	XXccc XcX
B	169	5	62.5	BAADA BDB	XcccX Xcc
C	170	4	50	AADDE DEC	XcXXX ccc
D	171	8	100	BCAEC BEB	cccc ccc
B	172	7	87.5	CAADA ADB	ccccX ccc
B	173	8	100	CAADE ADB	cccc ccc
A	174	6	75	CADBC DED	ccXcc ccX
D	175	4	50	ECDAC BED	XcXXc ccX
D	176	6	75	ECAEC BED	Xcccc ccX
C	177	6	75	DDEDC DEC	cXcXc ccc
C	178	7	87.5	DAEEE DEC	ccccX ccc
D	180	8	100	BCAEC BEB	cccc ccc
D	181	8	100	BCAEC BEB	cccc ccc
C	183	4	50	DDCAE DEC	cXXXX ccc
B	185	3	37.5	BAAED DCB	XccXX XXc
D	186	5	62.5	BEAEC CCB	cXccc XXc
C	187	8	100	DAEEC DEC	cccc ccc
A	188	7	87.5	CAEDC DEA	cccXc ccc
C	189	3	37.5	BBEAE BEC	XXcXX Xcc

B	190	3	37.5	BAAEA CBB	XccXX XXc
B	191	6	75	CA-AE ADB	ccXXc ccc
A	192	7	87.5	CAEBC DCA	ccccc cXc
D	193	7	87.5	ECAEC BEB	Xcccc ccc
A	194	7	87.5	CAEBC CEA	ccccc Xcc
A	195	7	87.5	CAEBB DEA	ccccX ccc
C	196	2	25	BDDBE AEC	XXXXX Xcc
C	197	6	75	DAEDA DEC	cccXX ccc
C	198	5	62.5	DBEBC BEC	cXcXc Xcc
C	199	5	62.5	DBEAE DEC	cXcXX ccc
C	200	6	75	DAEBC DDC	cccXc cXc
D	201	3	37.5	ECACA BBC	XccXX cXX
D	202	8	100	BCAEC BEB	ccccc ccc
D	203	6	75	ECDEC BEB	XcXcc ccc
D	204	5	62.5	BCDCC BED	ccXXc ccX
C	205	4	50	EADBA DEC	XcXXX ccc
B	206	6	75	BAAEE ADB	XccXc ccc
B	207	7	87.5	CAABE ADB	cccXc ccc
C	208	3	37.5	BCCEC BEA	XXXcc XcX
C	209	7	87.5	DDEEC DEC	cXccc ccc
A	210	4	50	CADCB DED	ccXXX ccX
A	211	6	75	CACBC DED	ccXcc ccX
C	212	3	37.5	DBCDE DEA	cXXXX ccX
C	213	5	62.5	DBEBE DEC	cXcXX ccc
A	214	5	62.5	AACBA DEA	XcXcX ccc
C	215	1	12.5	BDCCA CEB	XXXXX XcX
A	216	5	62.5	BADBC DED	XcXcc ccX
A	217	8	100	CAEBC DEA	ccccc ccc
D	218	8	100	BCAEC BEB	ccccc ccc
D	219	6	75	ECAEC BEA	Xcccc ccX
D	221	6	75	BCEEC BED	ccXcc ccX
A	222	4	50	CCBBB DEE	cXXcX ccX
A	223	8	100	CAEBC DEA	ccccc ccc
D	225	5	62.5	ECEEC BED	XcXcc ccX
B	226	7	87.5	CAADE ABB	ccccc cXc
D	227	7	87.5	BCDEC BEB	ccXcc ccc
D	228	6	75	ECAEC CEB	Xcccc Xcc
A	229	6	75	AAEBB DEA	XcccX ccc
C	230	7	87.5	DAEEC DEB	ccccc ccX
D	231	5	62.5	BCDDC BEA	ccXXc ccX
C	232	7	87.5	DAEDC DEC	cccXc ccc
C	233	8	100	DAEEC DEC	ccccc ccc
C	234	4	50	DDEBB AEC	cXcXX Xcc

A	236	6	75 CDCBC DEA	cXXcc ccc
B	238	8	100 CAADE ADB	cccc ccc
D	240	5	62.5 ECEEC BED	XcXcc ccX
A	241	1	12.5 DBDAD DBD	XXXXX cXX
D	242	8	100 BCAEC BEB	cccc ccc
D	243	6	75 BCDEC BED	ccXcc ccX
B	244	3	37.5 CA-CE DB	ccXXc XX
B	245	6	75 #NAME?	XcccX ccc
A	246	5	62.5 CACDC DED	ccXXc ccX
C	247	5	62.5 DBEBE DEC	cXcXX ccc
A	248	5	62.5 CBEBB DED	cXccX ccX
B	249	7	87.5 CAAAE ADB	cccXc ccc
D	250	3	37.5 ECDCC DEC	XcXXc XcX
D	252	4	50 ECECC BED	XcXXc ccX
D	253	5	62.5 BCEAC BED	ccXXc ccX
A	254	5	62.5 CADEB DEA	ccXXX ccc
A	256	7	87.5 CAEBC DED	cccc ccX
C	257	7	87.5 DAEBC DEC	cccXc ccc
B	258	7	87.5 CAADE ABB	cccc cXc
D	259	7	87.5 BCDEC BEB	ccXcc ccc
B	260	5	62.5 CAADD DBB	cccc XXc
D	261	4	50 BCCAA BED	ccXXX ccX
D	262	8	100 BCAEC BEB	cccc ccc
C	263	6	75 DDEEC DBC	cXccc cXc
A	264	7	87.5 CAEDC DEA	cccXc ccc
B	265	6	75 CAAAD ADB	cccXX ccc
A	266	6	75 CAABC DED	ccXcc ccX
C	267	6	75 DDEAC DEC	cXcXc ccc
C	269	8	100 DAEEC DEC	cccc ccc
A	270	7	87.5 CAEBB DEA	ccccX ccc
B	271	6	75 CAABA ADB	cccXX ccc
D	272	5	62.5 BCECC BEA	ccXXc ccX
B	273	8	100 CAADE ADB	cccc ccc
B	274	8	100 CAADE ADB	cccc ccc
B	275	4	50 CAAEA BAB	cccXX XXc
C	276	7	87.5 DAEBC DEC	cccXc ccc
B	277	3	37.5 BAACD BEB	XccXX XXc
C	278	8	100 DAEEC DEC	cccc ccc
A	279	6	75 CABBC DED	ccXcc ccX
D	280	7	87.5 BCDEC BEB	ccXcc ccc
A	281	8	100 CAEBC DEA	cccc ccc
B	282	6	75 CAACE BDB	cccXc Xcc
B	283	7	87.5 CAADD ADB	ccccX ccc

C	284	5	62.5	DDEBE DEC	cXcXX ccc
A	285	1	12.5	EDCAB DDD	XXXXX cXX
A	286	6	75	CAEAC CEA	cccXc Xcc
C	287	6	75	DADEC CEC	ccXcc Xcc
D	288	8	100	BCAEC BEB	cccc ccc
B	289	8	100	CAADE ADB	cccc ccc
B	290	8	100	CAADE ADB	cccc ccc
B	291	3	37.5	BACBD ABB	XcXXX cXc
C	292	8	100	DAEEC DEC	cccc ccc
A	293	6	75	CACBB DEA	ccXcX ccc
D	294	6	75	BCEBC BEB	ccXXc ccc
A	295	6	75	CACDC DEA	ccXXc ccc
B	296	8	100	CAADE ADB	cccc ccc
B	297	6	75	CAAEE ABB	cccXc cXc
A	298	7	87.5	CAEBC BEA	cccc Xcc
A	299	5	62.5	CAABB DED	ccXcX ccX
A	300	8	100	CAEBC DEA	cccc ccc
C	301	7	87.5	DAEBC DEC	cccXc ccc
C	302	8	100	DAEEC DEC	cccc ccc
B	303	3	37.5	EAAAD ABE	XccXX cXX
C	304	5	62.5	DAEBB DEB	cccXX ccX
A	305	6	75	CACDC DEA	ccXXc ccc
A	306	5	62.5	CAAAB DEA	ccXXX ccc
B	307	6	75	CAADA ABB	ccccX cXc
C	308	5	62.5	D-EEE CEC	cXccX Xcc
D	309	4	50	ECACC EEA	XccXc XcX
C	310	8	100	DAEEC DEC	cccc ccc
D	311	6	75	BBBEC BEB	cXXcc ccc
A	314	2	25	ADCAB DED	XXXXX ccX
B	315	7	87.5	CAADD ADB	ccccX ccc
D	318	3	37.5	DABDC CEB	XXXXc Xcc
B	319	1	12.5	BBBBD CDD	XXXXX XcX
A	320	6	75	CAEBB DED	ccccX ccX
A	321	1	12.5	EADDE BBD	XcXXX XXX
A	322	5	62.5	AACBA DEA	XcXcX ccc
D	323	7-1misub	75	ECAEC BEB	Xcccc ccc

	n	dev	min	max	
Form A	51	22.3	12.5		100
Form B	51	24.2	12.5		100
Form C	51	23.6	12.5		100
Form D	49	22.2	25		100
Aggregate	202	23.1	12.5		100