

Time = Mon Mon Oct 22 19:49:39 2012

A BBABA DBB  
 B EADED EEB  
 C DEEBC CAE  
 D ECDCC CCE

Tform	Exam#	Raw Score	% Score	Responses	Scoring
A	100	5	62.5	DBCBC DBB	XcXcX ccc
A	101	7	87.5	ABABA DBB	Xcccc ccc
A	102	4	50	ABDBC DEB	XcXcX cXc
A	103	4	50	BCCAA DEB	cXXXc cXc
B	104	3	37.5	CDEEA BEB	XXXcX Xcc
C	105	0	0	ACDCA BEB	XXXXX XXX
C	106	4	50	ACECE CAE	XXcXX ccc
C	107	1	12.5	ABCAA BBE	XXXXX XXc
C	108	4	50	DBEAC BCE	cXcXc XXc
A	110	2	25	ACDBC AEB	XXXcX XXc
C	111	5	62.5	DDEEC CBE	cXcXc cXc
A	113	4	50	ACCBA DBA	XXXcc ccX
B	114	5	62.5	AEDEA EEB	XXccX ccc
A	115	5	62.5	ACABA DEB	XXccc cXc
A	116	6	75	BCABA DAB	cXccc cXc
A	117	6	75	ABCBA DBB	XcXcc ccc
A	118	7	87.5	ABABA DBB	Xcccc ccc
C	119	3	37.5	DADCA EAE	cXXXX Xcc
C	120	0	0	ABDAA BCC	XXXXX XXX
C	122	7	87.5	DBEBC CAE	cXccc ccc
D	125	3	37.5	DCEEB CCC	XcXXX ccX
C	127	5	62.5	DBEBE EAE	cXccX Xcc
B	128	6	75	CADEA EEB	XcccX ccc
D	129	5	62.5	ECECA CCB	ccXcX ccX
D	130	2	25	DCECB ADB	XcXcX XXX
C	131	4	50	DEBAC BEE	ccXXc XXc
A	132	7	87.5	ABABA DBB	Xcccc ccc
D	133	4	50	ECBDB CCA	ccXXX ccX
A	134	4	50	ACEBA DBA	XXXcc ccX
C	136	4	50	DBEAC DBE	cXcXc XXc
D	137	7	87.5	ECDCC CCB	cccc ccX
B	138	7	87.5	CADED EEB	Xcccc ccc
B	139	5	62.5	EBDEA BEB	cXccX Xcc
C	140	2	25	ACDBA ADE	XXXcX XXc
A	141	1	12.5	DDBAA CEE	XXXXc XXX
A	143	1	12.5	AABEA CAA	XXXXc XXX
B	144	7	87.5	EADED EED	cccc ccX

C	145	2	25	CBEAC BEB	XXcXc XXX
C	146	6	75	DEEBC DBE	ccccc XXc
A	147	4	50	ADCBA DEB	XXXcc cXc
C	148	6	75	DAEBC CEE	cXccc cXc
D	149	5	62.5	ECCCC CDD	ccXcc cXX
B	150	8	100	EADED EEB	ccccc ccc
D	153	6	75	ECECC CCD	ccXcc ccX
C	154	7	87.5	DEEDC CAE	cccXc ccc
D	155	5	62.5	BCDDA CCE	XccXX ccc
A	156	3	37.5	BCCBA AEA	cXXcc XXX
D	157	5	62.5	ECDAC CDB	cccXc cXX
C	158	1	12.5	ACECA DBB	XXcXX XXX
C	159	2	25	DCBAA DEE	cXXXX XXc
C	160	5	62.5	ADEAC CAE	XXcXc ccc
D	161	3	37.5	ECEDD CDC	ccXXX cXX
B	162	4	50	ACDEC BEB	XXccX Xcc
B	163	3	37.5	ECEE- BED	cXXcX XcX
A	165	5	62.5	ABDBA DBA	XcXcc ccX
B	166	6	75	EBDED AEB	cXccc Xcc
C	167	0	0	CCDAB AED	XXXXX XXX
B	168	4	50	DEDED ECD	XXccc cXX
A	169	3	37.5	BDBBC DDA	cXXcX cXX
D	170	4->3 misbul	37.5	EABEC CCD	cXXXc ccX
B	171	6	75	EDDED CEB	cXccc Xcc
B	172	7	87.5	EADED BEB	ccccc Xcc
A	173	5	62.5	DBABA DAA	Xcccc cXX
C	174	5	62.5	DCECC DAE	cXcXc Xcc
B	175	6	75	EADED BED	ccccc XcX
D	176	7	87.5	ECDCC CCD	ccccc ccX
A	177	4	50	ABCBB DCB	XcXcX cXc
A	178	4	50	ACDBA DAB	XXXcc cXc
C	180	4	50	DCECC DBE	cXcXc XXc
D	181	8	100	ECDCC CCE	ccccc ccc
D	183	4	50	ECEDC ECB	ccXXc XcX
D	185	5	62.5	ECECE CCA	ccXcX ccX
C	186	5	62.5	DDEBC BDE	cXccc XXc
B	187	6	75	ECDED BEB	cXccc Xcc
D	188	3	37.5	ECEDD CDA	ccXXX cXX
A	189	4	50	ABBBA DCA	XcXcc cXX
C	190	4	50	AEDAC CEE	XcXXc cXc
C	191	3	37.5	CBEAC EBE	XXcXc XXc
A	192	8	100	BBABA DBB	ccccc ccc
B	193	6	75	EEDED BEB	cXccc Xcc

A	194	5	62.5	BDCBA	DDB	cXXcc	cXc
D	195	5	62.5	ECEDC	CCC	ccXXc	ccX
C	196	5	62.5	DAEAC	BAE	cXcXc	Xcc
B	197	3	37.5	CBDDA	EBB	XXcXX	cXc
A	198	8	100	BBABA	DBB	ccccc	ccc
A	199	4	50	ACDBA	DBE	XXXcc	ccX
B	200	4	50	ECDCB	BEB	cXcXX	Xcc
C	201	1	12.5	DCCAD	DBB	cXXXX	XXX
B	202	6	75	CBDED	EEB	XXccc	ccc
B	203	8	100	EADED	EEB	ccccc	ccc
C	204	3	37.5	ADDBA	CBE	XXXcX	cXc
C	205	4	50	DBEDC	ABE	cXcXc	XXc
C	206	3	37.5	CDEAC	ACE	XXcXc	XXc
B	207	5	62.5	DADED	BBB	Xcccc	XXc
D	208	6	75	ECECC	CCD	ccXcc	ccX
D	209	4	50	ECEEBC	CCA	ccXXX	ccX
C	210	5	62.5	DCEBC	BCE	cXccc	XXc
B	211	3	37.5	BCDEE	BBB	XXccX	XXc
B	212	3	37.5	ABDED	BCD	XXccc	XXX
D	213	4	50	ECEEA	CCA	ccXXX	ccX
D	214	6	75	ECDCE	CCA	ccccX	ccX
B	215	3	37.5	BDDEE	BAB	XXccX	XXc
C	216	5	62.5	DBEAC	BAE	cXcXc	Xcc
A	217	4	50	EEBBA	DAB	XXXcc	cXc
D	218	6	75	ECECB	CCE	ccXcX	ccc
D	219	6	75	ECDCE	CCB	ccccX	ccX
A	221	3	37.5	CBDBC	AAB	XcXcX	XXc
A	222	2	25	ADBBE	AEB	XXXcX	XXc
B	223	5	62.5	BADED	BED	Xcccc	XcX
B	224	4	50	CEDED	EBD	XXccc	cXX
C	225	7	87.5	DEEAC	CAE	cccXc	ccc
D	226	6	75	ECDCC	CDA	ccccc	cXX
B	227	5	62.5	ACDED	BEB	XXccc	Xcc
D	228	4	50	ECEEA	CCD	ccXXX	ccX
A	229	6	75	ABDBA	DBB	XcXcc	ccc
C	230	1	12.5	DADED	AEB	cXXXX	XXX
D	231	4	50	ECECD	BCA	ccXcX	XcX
B	232	7	87.5	EADED	AEB	ccccc	Xcc
C	233	6	75	DBEBC	CEE	cXccc	cXc
A	234	3	37.5	ACBBA	DCA	XXXcc	cXX
D	236	2	25	E-EEB	CDA	cXXXX	cXX
C	238	8	100	DEEBC	CAE	ccccc	ccc
B	240	3	37.5	DBDEE	BAB	XXccX	XXc

C	241	2	25	ADEAD BCE	XXcXX XXc
C	242	3	37.5	DBBAC DEE	cXXXc XXc
A	243	5	62.5	BBCBC DCB	ccXcX cXc
A	244	1	12.5	AACBB CDC	XXXcX XXX
D	245	3	37.5	ACEAA CCD	XcXXX ccX
B	246	3	37.5	BDDAD BBB	XXcXc XXc
C	247	3	37.5	ABECA CEE	XXcXX cXc
C	248	4	50	DBEBA DBE	cXccX XXc
B	249	6	75	DADED CEB	Xcccc Xcc
D	250	0	0	DBEAD DDD	XXXXX XXX
B	251	4	50	ACDEE CEB	XXccX Xcc
D	252	3	37.5	BDDBC CDA	XXcXc cXX
A	253	3	37.5	BDDAA DEA	cXXXc cXX
D	254	3	37.5	ECEBB CDA	ccXXX cXX
D	256	5	62.5	ECECA CDE	ccXcX cXc
A	258	3	37.5	EBDBA ACA	XcXcc XXX
A	259	7	87.5	BCABA DBB	cXccc ccc
D	260	7	87.5	ECDCC CCD	cccc ccX
C	261	2	25	DCEDA DBB	cXcXX XXX
B	262	4	50	EADEA BDD	ccccX XXX
D	263	8	100	ECDCC CCE	cccc ccc
C	264	3	37.5	ADCBC DCE	XXXcc XXc
C	265	4	50	ACEBC DBE	XXccc XXc
D	266	5	62.5	ACDEC CDE	XccXc cXc
D	267	4	50	ECEEC CAA	ccXXc cXX
C	268	4	50	ADEBC DBE	XXccc XXc
D	269	7	87.5	ECDEC CCE	cccXc ccc
B	270	8	100	EADED EEB	cccc ccc
B	271	4	50	ACDEA EBB	XXccX cXc
D	272	2	25	DCBDA DCC	XcXXX XcX
A	273	5	62.5	EBDBA DDB	XcXcc cXc
A	274	7	87.5	DBABA DBB	Xcccc ccc
A	275	4	50	ABDBE ABB	XcXcX Xcc
A	276	4	50	BBCBB DDA	ccXcX cXX
D	277	3	37.5	CCBCA DCA	XcXcX XcX
B	278	6	75	DBDED EEB	XXccc ccc
C	279	6->5 misbul	62.5	DBEBC C-E	cXccc cXc
C	280	4	50	DCBAC CAD	cXXXc ccX
A	281	6	75	ABABA DDB	Xcccc cXc
B	282	5	62.5	AEDED BEB	XXccc Xcc
D	283	5	62.5	ECECA CCD	ccXcX ccX
A	284	4	50	BCABA AEC	cXccc XXX
B	285	4	50	DCDED BED	XXccc XcX

A	286	6	75	BCABA DDB	cXccc cXc
A	287	3	37.5	AECAA DEB	XXXXc cXc
B	288	6	75	DADED EBB	Xcccc cXc
D	289	2	25	DCEAA CDB	XcXXX cXX
D	290	5	62.5	ECDCA DCC	ccccX XcX
B	291	2	25	CDEDC EDB	XXXXX cXc
D	292	6	75	ECDCC CDD	cccc cXX
B	293	4	50	AEDEB AEB	XXccX Xcc
A	294	4	50	ACDBA DBA	XXXcc ccX
A	295	6	75	ABABA DDB	Xcccc cXc
C	296	7	87.5	DEEBC DAE	cccc Xcc
C	297	5	62.5	DCEAC EAE	cXcXc Xcc
B	298	6	75	BADEA EEB	XcccX ccc
D	299	5	62.5	ECCEC CCA	ccXXc ccX
C	300	7	87.5	DAEBC CAE	cXccc ccc
D	301	7	87.5	ECBCC CCE	ccXcc ccc
B	302	5	62.5	ECDEA BEB	cXccX Xcc
C	303	2	25	DBEAA DBB	cXcXX XXX
A	304	2	25	AACBB DEA	XXXcX cXX
B	305	7	87.5	EADEB EEB	ccccX ccc
D	307	6	75	ECDCD CCD	ccccX ccX
D	308	5->4 misbul	50	ECCCD CCB	ccXcX ccX
D	309	5	62.5	ECDBE CCA	cccXX ccX
A	310	6	75	BBDBA D-B	ccXcc cXc
A	311	6	75	BBDBA DEB	ccXcc cXc
B	314	2	25	ABDEC BCA	XXccX XXX
D	315	5	62.5	ECDEC CDA	cccXc cXX
A	317	2	25	AECBD AEB	XXXcX XXc
D	318	1	12.5	CCEAA BDC	XcXXX XXX
C	319	4	50	DAEAC ACE	cXcXc XXc
B	320	5	62.5	ECDED BBB	cXccc XXc
B	321	5	62.5	DADEE AEB	XcccX Xcc
C	322	3	37.5	ADDBB CAD	XXXcX ccX
C	323	5	62.5	DDEBD CDE	cXccX cXc

	n	dev	min	max	
Form A	50	22.1	12.5		100
Form B	47	19.7	25		100
Form C	53	24.4	0		100
Form D	50	21.8	0		100
Aggregate	200	22.7	0		100