

Time = Tue Tue Nov 29 11:07:05 2011

A DDDDB ADA
B ABCBE ACA
C DCEED DCB
D AAABA BDE

Tform	Exam#	Raw Score	% Score	Responses	Scoring
D	100	8	100	AAABA BDE	ccccc ccc
B	101	2	25	BECBC CBB	XXccX XXX
D	102	5	62.5	CAAEA BBE	XccXc cXc
D	104	6	75	ACABA ADE	cXccc Xcc
D	105	8	100	AAABA BDE	ccccc ccc
A	106	5	62.5	DECDB BDA	cXXcc Xcc
C	107	4	50	DCCEA DBE	ccXcX cXX
D	108	7	87.5	AAABA DDE	ccccc Xcc
C	109	6	75	DCEEA BCB	ccccX Xcc
D	110	6	75	ACABA BBE	cXccc cXc
C	111	5	62.5	DACED DAB	cXXcc cXc
C	112	8	100	DCEED DCB	ccccc ccc
C	113	5	62.5	ECEEE DBB	XcccX cXc
C	114	8	100	DCEED DCB	ccccc ccc
A	115	7	87.5	DDDDB ADD	ccccc ccX
B	116	3	37.5	ACCDC CCE	cXcXX XcX
B	118	8	100	ABCBE ACA	ccccc ccc
D	119	1	12.5	CCBBB DBA	XXXcX XXX
B	120	7	87.5	ABCBE ADA	ccccc cXc
A	121	2	25	AADCE BDD	XXcXX XcX
A	122	2	25	DCEDE BCD	cXXcX XXX
A	123	4	50	DBDDA BDC	cXccX XcX
A	124	5	62.5	BDDDB ACD	Xcccc cXX
C	125	3	37.5	DACEA DAE	cXXcX cXX
D	126	6	75	EABBA BDE	XcXcc ccc
A	127	3	37.5	CEBEB CDA	XXXXc Xcc
A	128	5	62.5	BDDDB ACD	Xcccc cXX
C	129	3	37.5	BCEDA DBE	XccXX cXX
A	130	5	62.5	DDCDE ADD	ccXcX ccX
B	131	5	62.5	ABCBE BBD	ccccc XXX
D	132	8	100	AAABA BDE	ccccc ccc
D	133	1	12.5	DDDBB CBA	XXXcX XXX
D	135	7	87.5	AAABA BDC	ccccc ccX
A	136	5	62.5	DDDDC BEA	ccccX XXc
C	137	8	100	DCEED DCB	ccccc ccc
C	138	7	87.5	ACEED DCB	Xcccc ccc
B	139	8	100	ABCBE ACA	ccccc ccc
B	140	7	87.5	ABCBE ABA	ccccc cXc
B	141	6	75	CBCBE ADA	Xcccc cXc
B	142	8	100	ABCBE ACA	ccccc ccc
A	143	5	62.5	CDDDE AEA	XcccX cXc
D	144	2	25	AEDBB CAA	cXXcX XXX
B	145	4	50	CEDAE ACA	XXXXc ccc

D	146	7	87.5	AAABA EDE	cccc Xcc
A	147	7	87.5	DDDDE ADA	ccccX ccc
C	148	3	37.5	ECBBB DBB	XcXXX cXc
C	149	2	25	ADECB BCD	XXcXX XcX
A	150	5	62.5	DDDDE BDD	ccccX XcX
A	151	7	87.5	DDDD BDB	cccc ccX
B	152	2	25	CDEBD ABE	XXXcX cXX
D	153	4	50	ACBBB BDC	cXXcX ccX
B	154	3	37.5	ACCDE BBD	cXcXc XXX
B	155	3	37.5	EBCCC ABD	XccXX cXX
C	156	7	87.5	ECEED DCB	Xcccc ccc
D	157	7	87.5	AAABA BDA	cccc ccX
D	158	5	62.5	DABBA BDD	XcXcc ccX
A	159	3	37.5	CBDDC AEE	XXccX cXX
A	160	7	87.5	DDDD BDD	cccc ccX
B	161	3	37.5	ECCBE DBD	XXccc XXX
A	162	5	62.5	DEBDB BDA	cXXcc Xcc
C	163	8	100	DCEED DCB	cccc ccc
D	164	8	100	AAABA BDE	cccc ccc
D	165	7	87.5	AAABA ADE	cccc Xcc
A	166	8	100	DDDD BDD	cccc ccc
C	167	7	87.5	BCEED DCB	Xcccc ccc
C	168	7	87.5	CCEED DCB	Xcccc ccc
D	169	6	75	AADBA BDA	ccXcc ccX
C	170	2	25	BADEE DEC	XXXcX cXX
A	171	2	25	EDCE- BDE	XcXXX XcX
D	172	6	75	AAABA BBB	cccc cXX
D	173	6	75	ABAAA BDE	cXcXc ccc
B	174	6	75	EBCBE ADA	Xcccc cXc
D	175	4	50	DBDBA BEE	XXXcc cXc
C	176	5	62.5	DCEAE DCC	cccXX ccX
A	177	8	100	DDDD BDD	cccc ccc
B	178	7	87.5	AECBE ACA	cXccc ccc
A	179	4	50	DDBDA EDD	ccXcX XcX
B	180	8	100	ABCBE ACA	cccc ccc
C	181	2	25	BCDEA EBA	XcXcX XXX
D	182	5	62.5	DCABA BBE	XXccc cXc
C	183	7	87.5	DCEED ECB	cccc Xcc
D	184	8	100	AAABA BDE	cccc ccc
A	185	4	50	EEDDE DDA	XXccX Xcc
A	186	7	87.5	DDDD BDD	cccc ccX
D	188	1	12.5	EACAC DBC	XcXXX XXX
B	189	7	87.5	ABCBE ABA	cccc cXc
B	190	8	100	ABCBE ACA	cccc ccc
B	192	8	100	ABCBE ACA	cccc ccc
D	193	2	25	CDBAD BDC	XXXXX ccX
A	194	4	50	DD-?B ACD	ccXXc cXX
B	195	7	87.5	AECBE ACA	cXccc ccc
A	196	5	62.5	CEDDB BDA	XXccc Xcc

C	197	5	62.5	BCEED ECA	Xcccc XcX
C	198	1	12.5	BCCAA EAE	XcXXX XXX
D	199	7	87.5	AADBA BDE	ccXcc ccc
D	200	8	100	AAABA BDE	cccc ccc
A	201	2	25	BEDEB BCB	XXcXc XXX
A	202	7	87.5	DDDDB ADC	cccc ccX
A	203	8	100	DDDDB ADA	cccc ccc
A	204	7	87.5	DDDDB ADD	cccc ccX
D	205	4	50	AAABB CCD	ccccX XXX
A	206	4	50	DEDDB BAD	cXccc XXX
B	207	3	37.5	EBACB ACB	XcXXX ccX
C	209	4	50	BCEAA BCB	XccXX Xcc
D	210	7	87.5	AAABA CDE	cccc Xcc
C	212	5	62.5	BCAEA DCB	XcXcX ccc
A	213	4	50	DDCDA ACD	ccXcX cXX
C	214	2	25	BCCAA BCD	XcXXX XcX
B	215	4	50	ABCBB CBB	ccccX XXX
A	216	5	62.5	DEDDB EDE	cXccc XcX
B	217	4	50	BCCBE CBA	XXccc XXc
A	219	8	100	DDDDB ADA	cccc ccc
C	220	3	37.5	BCBEA DBE	XcXcX cXX
D	221	1	12.5	EC-BB DBD	XXXcX XXX
C	222	6	75	BCEAD DCB	XccXc ccc
D	223	8	100	AAABA BDE	cccc ccc
C	224	4	50	ECEEA BDB	XcccX XXc
B	225	8	100	ABCBE ACA	cccc ccc
A	226	7	87.5	DDDDE ADA	ccccX ccc
A	227	7	87.5	BDDDB ADA	Xcccc ccc
C	229	5	62.5	DCECD ECA	cccXc XcX
C	230	7	87.5	BCEED DCB	Xcccc ccc
D	231	6	75	AAABD CDE	ccccX Xcc
A	232	8	100	DDDDB ADA	cccc ccc
A	233	4	50	DDCDE BDD	ccXcX XcX
B	234	2	25	BBCDD BED	XccXX XXX
D	235	6	75	AACBA BDA	ccXcc ccX
A	236	6	75	DEDDB ADD	cXccc ccX
B	237	5	62.5	ABCBE BBD	cccc XXX
B	238	8	100	ABCBE ACA	cccc ccc
B	239	5	62.5	ACCBE AED	cXccc cXX
C	240	4	50	DCECA DBC	cccXX cXX
C	241	6	75	DCECD DCA	cccXc ccX
B	242	8	100	ABCBE ACA	cccc ccc
B	243	4	50	CBCCC ACD	XccXX ccX
C	244	6	75	DCCED DCA	ccXcc ccX
D	245	5	62.5	ACDBA BDA	cXXcc ccX
B	246	8	100	ABCBE ACA	cccc ccc
D	248	8	100	AAABA BDE	cccc ccc
C	249	2	25	ACAEA BDA	XcXcX XXX
D	250	5	62.5	DADBB BDE	XcXcX ccc

D	252	7	87.5	AAABA CDE	cccc Xcc
B	254	1	12.5	CACCC BBD	XXcXX XXX
A	255	3	37.5	DCBCE BDA	cXXXX Xcc
C	256	5	62.5	BCEEA DCA	XcccX ccX
A	257	3	37.5	DEDDC BAD	cXccX XXX
A	258	1	12.5	BDBCD BAC	XcXXX XXX
B	259	5	62.5	ABABC ACD	ccXcX ccX
B	260	3	37.5	BECBD BDA	XXccX XXc
B	261	5	62.5	AECBE BBA	cXccc XXc
C	262	7	87.5	ACEED DCB	Xcccc ccc
A	263	4	50	CEDEB ADB	XXcXc ccX
D	264	7	87.5	AADBA BDE	ccXcc ccc
B	265	3	37.5	CBCDC ABD	XccXX cXX
C	266	2	25	CAAED B-E	XXXcc XXX
D	267	5	62.5	ACABB BBE	cXccX cXc
C	268	2	25	ECDEB BAC	XcXcX XXX
C	269	3	37.5	ACCEB DAC	XcXcX cXX
D	270	7	87.5	AAABA DDE	cccc Xcc
B	271	6	75	BBCAE ACA	XccXc ccc
C	272	7	87.5	DCEED DCA	cccc ccX
C	274	3	37.5	DCCAA EAB	ccXXX XXc
B	275	5	62.5	CBCBE CDA	Xcccc XXc
B	276	5	62.5	EACBE ABA	XXccc cXc
B	277	7	87.5	ABDBE ACA	ccXcc ccc
A	278	4	50	BADDB DDD	XXccc XcX
D	279	8	100	AAABA BDE	cccc ccc
C	280	8	100	DCEED DCB	cccc ccc
D	281	3	37.5	ECDBB DDE	XXXcX Xcc
D	282	8	100	AAABA BDE	cccc ccc
D	284	3	37.5	CEDBA DDD	XXXcc XcX
C	285	5	62.5	DCBEC DCA	ccXcX ccX
C	286	7	87.5	DCEED ECB	cccc Xcc
C	287	8	100	DCEED DCB	cccc ccc
B	289	6	75	ACCBE AEA	cXccc cXc
A	290	3	37.5	CDDDE CCE	XcccX XXX
A	291	7	87.5	CDDDB ADA	Xcccc ccc
D	292	4	50	AACAC DDE	ccXXX Xcc
B	293	6	75	AECBE ABA	cXccc cXc
C	295	3	37.5	BCEAA DDE	XccXX cXX
D	296	5	62.5	AAABA DCC	cccc XXX
C	297	7	87.5	DCEED DCE	cccc ccX
B	298	7	87.5	ABCAE ACA	cccXc ccc
B	299	8	100	ABCBE ACA	cccc ccc
A	300	8	100	DDDDB ADA	cccc ccc
C	301	7	87.5	CCEED DCB	Xcccc ccc
B	302	8	100	ABCBE ACA	cccc ccc
B	303	2	25	CACAC ABE	XXcXX cXX
B	304	3	37.5	EDCBC AAB	XXccX cXX
C	305	6	75	BCEED DAB	Xcccc cXc

D	307	8	100 AAABA BDE	cccc ccc
B	308	6	75 ABCBE AED	cccc cXX
B	309	6	75 ABCBE EDA	cccc XXc
B	310	6	75 ABCBA ACE	ccccX ccX
A	311	7	87.5 DDDDB ADD	cccc ccX
A	312	6	75 DDDDB ACD	cccc cXX
C	313	8	100 DCEED DCB	cccc ccc
D	314	7	87.5 AAABA ADE	cccc Xcc
D	315	6	75 CBABA BDE	XXccc ccc
A	316	7	87.5 DDDDB BDA	cccc Xcc
A	317	5	62.5 BDDDB ED?	Xcccc XcX
C	318	6	75 DCEED EDB	cccc XXc
A	320	8	100 DDDDB ADA	cccc ccc
D	321	6	75 ADABA DDE	cXccc Xcc
B	322	7	87.5 ABCBE ADA	cccc cXc
C	323	2	25 BDADA DBB	XXXXX cXc
B	324	8	100 ABCBE ACA	cccc ccc
A	325	4	50 BDCDB ACD	XcXcc cXX
C	327	7	87.5 BCEED DCB	Xcccc ccc
A	328	6	75 DDDDE ADD	ccccX ccX
C	330	2	25 DCCAA ADE	ccXXX XXX
A	332	3	37.5 DEEDB BED	cXXcc XXX
C	333	1	12.5 ECDCB ADA	XcXXX XXX
A	334	4	50 DEBDC BDA	cXXcX Xcc
D	335	8	100 AAABA BDE	cccc ccc
A	336	6	75 DDCDB CDA	ccXcc Xcc
D	337	6	75 ADABA CDE	cXccc Xcc
C	338	8	100 DCEED DCB	cccc ccc
B	339	5	62.5 CBCCE ACE	XccXc ccX
D	340	7	87.5 AAABA BAE	cccc cXc
B	341	4	50 ABCDC ABE	cccXX cXX
C	342	5	62.5 DCCEA ECB	ccXcX Xcc
D	343	4	50 AADBB DDD	ccXcX XcX
A	344	6	75 DDDDB BDE	cccc XcX
D	345	7	87.5 AAABA BDD	cccc ccX
B	346	5	62.5 EBCBE ABE	Xcccc cXX
B	347	6	75 ABCBE AED	cccc cXX
D	348	2	25 DCCEA DDA	XXXXc XcX
C	349	8	100 DCEED DCB	cccc ccc
A	350	8	100 DDDDB ADA	cccc ccc
B	351	8	100 ABCBE ACA	cccc ccc
D	353	1	12.5 AEBEE DCA	cXXXX XXX
C	355	4	50 ACEAB DCA	XccXX ccX
C	357	2	25 BEECA ECA	XXcXX XcX
C	358	2	25 BAAEB DAD	XXXcX cXX
D	359	1	12.5 CBBBB ABD	XXXcX XXX
D	360	4	50 EBDBA ADE	XXXcc Xcc
C	361	7	87.5 DCEAD DCB	cccXc ccc
B	362	3	37.5 EDCBD ABE	XXccX cXX

A	363	5	62.5	EDDDE	ADB	XcccX	ccX
A	364	6	75	DDDDE	CDA	ccccX	Xcc
C	366	6	75	BCEED	ECB	Xcccc	Xcc
D	367	6	75	DAABA	DDE	Xcccc	Xcc
A	368	6	75	DDDDDB	AED	cccc	cXX
A	369	7	87.5	DDDEB	ADA	cccXc	ccc
C	371	7	87.5	DCEEA	DCB	ccccX	ccc
C	373	6	75	DCEED	ECA	cccc	XcX
D	374	3	37.5	CADBB	DBE	XcXcX	XXc
B	376	3	37.5	ECCBD	ABE	XXccX	cXX
C	377	3	37.5	BCEAA	DAC	XccXX	cXX
D	378	2	25	CBBBE	ACE	XXXcX	XXc
B	381	7	87.5	ABCBE	ADA	cccc	cXc
D	382	3	37.5	DDDBE	BBE	XXXcX	cXc
D	383	8	100	AAABA	BDE	cccc	ccc
B	384	6	75	ABCBE	EDA	cccc	XXc
D	385	2	25	EABBE	ABA	XcXcX	XXX
B	388	2	25	EDCAB	ABD	XXcXX	cXX
A	389	7	87.5	DDDDDB	ABA	cccc	cXc
C	390	7	87.5	ACEED	DCB	Xcccc	ccc
A	392	7	87.5	DDDDDB	CDA	cccc	Xcc
D	393	5	62.5	ACABA	EDD	cXccc	XcX
B	394	8	100	ABCBE	ACA	cccc	ccc
B	395	8	100	ABCBE	ACA	cccc	ccc
B	399	1	12.5	ECDDA	AED	XXXXX	cXX
D	400	7	87.5	ACABA	BDE	cXccc	ccc
A	401	3	37.5	DEBEA	CDA	cXXXX	Xcc
B	402	7	87.5	BBCBE	ACA	Xcccc	ccc
B	403	8	100	ABCBE	ACA	cccc	ccc
D	404	2	25	CDBBE	DAE	XXXcX	XXc
C	405	4	50	BCEEA	ECD	XcccX	XcX
A	406	8	100	DDDDDB	ADA	cccc	ccc
D	407	5	62.5	CBABA	BDB	XXccc	ccX
D	408	5	62.5	ADCBA	BDD	cXXcc	ccX
A	410	8	100	DDDDDB	ADA	cccc	ccc
B	411	6	75	ACCB	ABA	cXccc	cXc
B	412	6	75	EBCBE	ADA	Xcccc	cXc
A	413	6	75	CEDDB	ADA	XXccc	ccc
B	414	2	25	ECCAB	AED	XXcXX	cXX
C	415	4	50	ECEEA	ECA	XcccX	XcX
A	416	4	50	BEDDB	BDD	XXccc	XcX
A	417	4	50	DEDDB	BBD	cXccc	XXX
C	418	7	87.5	ACEED	DCB	Xcccc	ccc
A	419	5	62.5	CDDDB	BDD	Xcccc	XcX
B	420	7	87.5	ABCBE	ACB	cccc	ccX
A	421	4	50	BDDDE	CDB	XcccX	XcX
D	422	3	37.5	EADBB	AEE	XcXcX	XXc
C	423	4	50	DCECA	DDE	cccXX	cXX
B	424	6	75	ABCBE	CDA	cccc	XXc

D	425	8	100	AAABA BDE	cccc ccc
B	426	7	87.5	ACCBE ACA	cXccc ccc
D	427	6	75	AACBA CDE	ccXcc Xcc
D	428	4	50	AAAAA EBD	cccXc XXX
C	429	7	87.5	DCEEA DCB	ccccX ccc
B	430	8	100	ABCBE ACA	cccc ccc
B	431	7	87.5	ABCBE ABA	cccc cXc
B	432	5	62.5	CBCBE ABB	Xcccc cXX
A	433	5	62.5	DDDDE -CA	ccccX XXc
B	434	4	50	AEDBE EBA	cXXcc XXc
A	435	4	50	DECDB BAA	cXXcc XXc
C	436	6	75	DCEED BAB	cccc XXc
D	437	7	87.5	AAABA BDC	cccc ccX
A	438	8	100	DDDDDB ADA	cccc ccc
B	440	7	87.5	AECBE ACA	cXccc ccc
A	441	8	100	DDDDDB ADA	cccc ccc
D	442	7	87.5	AAAAA BDE	cccXc ccc
D	443	7	87.5	AAABA DDE	cccc Xcc
C	444	7	87.5	DCEEE DCB	ccccX ccc
C	445	4	50	BCECD BCE	XccXc XcX
C	446	5	62.5	ECEEC DAB	XcccX cXc
A	447	7	87.5	DDCDB ADA	ccXcc ccc
A	448	4	50	BADDC ADD	XXccX ccX
A	449	2	25	CECDE BDD	XXXcX XcX
C	500	8	100	DCEED DCB	cccc ccc
B	504	7	87.5	EBCBE ACA	Xcccc ccc
D	506	7	87.5	AAABA DDE	cccc Xcc
D	511	8	100	AAABA BDE	cccc ccc
C	512	7	87.5	BCEED DCB	Xcccc ccc
A	528	7	87.5	DDDDDB ADD	cccc ccX
C	538	6	75	BCEAD DCB	XccXc ccc
C	548	5	62.5	DCEED ADD	cccc XXX
A	551	5	62.5	DECDB BDA	cXXcc Xcc

	n	dev	min	max	
Form A	81	23.2	12.5		100
Form B	80	25.8	12.5		100
Form C	80	26	12.5		100
Form D	80	27.3	12.5		100
Aggregate	321	25.7	12.5		100