

scangrade v. 0.3x Oct 3 2011 12:36:04
 Time = Sun Sun Oct 9 19:33:52 2011

A DCDCC BAD
 d
 B AEDCA AEE
 d
 C CBEAE ECE
 c
 D BCBEC BAD
 d

Tform	Exam#	Raw Score	% Score	Responses	Scoring
D	100	7	87.5	ECBEC BAD	Xcccc ccc
A	101	3	37.5	CAACC ABD	XXXcc XXc
A	102	6	75	DCDAC AAD	cccXc Xcc
C	103	6	75	CBAAE ECD	ccXcc ccX
A	104	5	62.5	DCAAC EAD	ccXXc Xcc
B	105	7	87.5	AEDCE AEE	ccccX ccc
A	106	5	62.5	DCDCA ECD	ccccX XXc
D	107	6	75	ECBEA BAD	XcccX ccc
D	108	8	100	BCBEC BAD	cccccc ccc
C	109	8	100	CBEAC ECE	cccccc ccc
B	110	7	87.5	AEDCA ADE	cccccc cXc
B	111	3	37.5	DEDEA CCD	XccXc XXX
D	112	5	62.5	BEBBC AAD	cXcXc Xcc
B	113	4	50	BEDCB DDE	XcccX XXc
B	114	8	100	AEDCA AEE	cccccc ccc
D	115	8	100	BCBEC BAD	cccccc ccc
B	116	6	75	DEDCA AAE	Xcccc cXc
A	117	3	37.5	DACBC DED	cXXXc XXc
D	118	6	75	BCCDC EAD	ccXcc Xcc
B	119	7	87.5	AEDAD AEE	cccXc ccc
A	120	7	87.5	DCDCC DAD	cccccc Xcc
B	121	5	62.5	AEECA AAA	ccXcc cXX
C	122	6	75	CBEAC DCA	cccccc XcX
C	123	5	62.5	BBEAC DCA	Xcccc XcX
A	124	6	75	DCDAC AAD	cccXc Xcc
C	125	6	75	EBEAE ECA	Xcccc ccX
A	126	6	75	DCDCC EED	cccccc XXc
C	127	8	100	CBEAC ECE	cccccc ccc
B	128	5	62.5	CEDCD DDE	Xcccc XXc
C	129	7	87.5	CBEAE ECD	cccccc ccX
D	130	6	75	BCBDA AAD	ccccX Xcc
B	131	4	50	DEDBA BDE	XccXc XXc
A	132	7	87.5	DCDCC AAD	cccccc Xcc
A	133	5	62.5	DBDCC AED	cXccc XXc
D	134	7	87.5	BCAEC BAD	ccXcc ccc
D	135	8	100	BCBDC BAD	cccccc ccc
B	136	5	62.5	EDDCD ADE	XXccc cXc
D	137	7	87.5	BCBEB BAD	ccccX ccc

B	138	6	75 AEDCE AAE	ccccX cXc
B	139	6	75 CDDCD AEE	XXccc ccc
A	140	8	100 DCDCC BAD	cccc ccc
B	141	7	87.5 AEDCA ADE	cccc cXc
A	142	6	75 DCDAC AAD	cccXc Xcc
B	143	6	75 AEDCB AAE	ccccX cXc
A	144	4	50 ECDAC CCD	XccXc XXc
D	145	5	62.5 BECEA BAD	cXXcX ccc
B	146	6	75 AEDCB AAE	ccccX cXc
A	147	5	62.5 DCACA AAD	ccXcX Xcc
C	149	4	50 CBACC BCA	ccXXc XcX
B	150	7	87.5 AEDCA AAE	cccc cXc
A	151	8	100 DCDCC BDD	cccc ccc
D	152	5	62.5 DCBAA BAD	XccXX ccc
A	153	5	62.5 DCDCA EED	ccccX XXc
C	154	6	75 BBEAC ACE	Xcccc Xcc
A	155	8	100 DCDCC BDD	cccc ccc
B	156	7	87.5 CEDCA AEE	Xcccc ccc
D	157	5	62.5 DCBDA AAD	XcccX Xcc
D	158	7	87.5 BCBEE BAD	ccccX ccc
B	159	2	25 DEDAB DDD	XccXX XXX
A	160	8	100 DCDCC BAD	cccc ccc
B	161	5	62.5 AEDCE DDE	ccccX XXc
D	163	8	100 BCBEC BAD	cccc ccc
B	164	7	87.5 AEDCA BEE	cccc Xcc
D	165	6	75 BCBBC AAD	cccXc Xcc
D	166	6	75 BCBBA BAD	cccXX ccc
C	167	6	75 CBEAC EBD	cccc cXX
B	168	7	87.5 AEDCA ADE	cccc cXc
B	169	7	87.5 AEDCA ABE	cccc cXc
B	170	5	62.5 AEDCB DAE	ccccX XXc
D	171	7	87.5 BCBEC EAD	cccc Xcc
D	172	2	25 EDEDD CCD	XXXcX XXc
B	173	7	87.5 ACDCA AEE	cXccc ccc
D	174	7	87.5 BCBEC BDD	cccc cXc
A	175	7	87.5 ECDCC BAD	Xcccc ccc
D	176	7	87.5 BCAEC BAD	ccXcc ccc
D	177	7	87.5 BCBEC EAD	cccc Xcc
C	178	8	100 CBEAE ECE	cccc ccc
A	179	7	87.5 DCDCC ADD	cccc Xcc
D	180	7	87.5 BCCEC BAD	ccXcc ccc
C	181	6	75 BBEAB ECE	XcccX ccc
B	182	6	75 AEDCB DEE	ccccX Xcc
C	183	7	87.5 CBEAE CCE	cccc Xcc
C	184	8	100 CBEAE ECE	cccc ccc
D	185	7	87.5 BCBEE BAD	ccccX ccc
A	186	7	87.5 DCDCC BED	cccc cXc
D	187	6	75 BCDEA BAD	ccXcX ccc
D	188	4	50 BCABD BAC	ccXXX ccX

A	189	8	100	DCDCC	BAD	cccc	ccc
C	190	7	87.5	CBEAC	ECA	cccc	ccX
A	192	8	100	DCDCC	BDD	cccc	ccc
A	193	4	50	DCAAC	ABD	ccXXc	XXc
D	194	6	75	BCEEB	BAD	ccXcX	ccc
B	195	7	87.5	AEDCD	ADE	cccc	cXc
B	196	6	75	AEDCE	ADE	ccccX	cXc
C	197	6	75	EBAE	ECA	Xcccc	ccX
A	198	5	62.5	EEDCC	BBD	XXccc	cXc
C	199	8	100	CBEAE	ECE	cccc	ccc
B	200	7	87.5	AEDCA	ADE	cccc	cXc
C	201	6	75	BBBAE	ECE	XcXcc	ccc
B	202	6	75	AEDDA	DEE	cccXc	Xcc
C	203	8	100	CBEAE	ECE	cccc	ccc
C	204	8	100	CBEAE	ECE	cccc	ccc
D	205	6	75	BCADC	AAD	ccXcc	Xcc
B	206	7	87.5	AEDCA	AAE	cccc	cXc
D	207	8	100	BCBEC	BAD	cccc	ccc
D	208	4	50	ECDDC	DED	XcXcc	XXc
C	209	7	87.5	CBEAE	ECA	cccc	ccX
C	210	8	100	CBEAC	ECE	cccc	ccc
C	211	5	62.5	BBEAE	DCA	Xcccc	XcX
C	212	5	62.5	CBAAC	CCD	ccXcc	XcX
C	213	7	87.5	CBAAE	ECE	ccXcc	ccc
C	214	5	62.5	EBAEB	ECA	XcccX	ccX
D	215	8	100	BCBEC	BAD	cccc	ccc
B	216	8	100	AEDCD	AEE	cccc	ccc
A	217	3	37.5	DCAEA	ABD	ccXXX	XXc
B	219	8	100	AEDCA	AEE	cccc	ccc
A	220	7	87.5	DCDCC	AAD	cccc	Xcc
C	221	5	62.5	CBEAD	DCA	ccccX	XcX
A	222	7	87.5	DCDCC	AAD	cccc	Xcc
C	223	7	87.5	BBEAE	ECE	Xcccc	ccc
D	224	4	50	EABEA	CAD	XXccX	Xcc
D	225	5	62.5	DCBED	EAD	XcccX	Xcc
B	226	6	75	CEDCA	ADE	Xcccc	cXc
B	227	6	75	AEDBA	AAE	cccXc	cXc
B	229	5	62.5	CEDCB	ABE	XcccX	cXc
A	230	6	75	DCDAC	AAD	cccXc	Xcc
A	231	8	100	DCDCC	BAD	cccc	ccc
A	232	8	100	DCDCC	BDD	cccc	ccc
A	233	6	75	DCDCC	AAC	cccc	XcX
A	234	2	25	CADDA	AED	XXcXX	XXc
B	235	5	62.5	AEDCE	DDE	ccccX	XXc
C	236	8	100	CBEAE	ECE	cccc	ccc
D	237	7	87.5	BCBEC	EAD	cccc	Xcc
C	238	7	87.5	EBAE	ECE	Xcccc	ccc
A	239	6	75	DCACC	EAD	ccXcc	Xcc
A	240	3	37.5	DDAAB	BBD	cXXXX	cXc

A	241	5	62.5	DCDCA AAC	ccccX XcX
C	242	7	87.5	CBEAE ECA	cccc ccX
D	243	7	87.5	BCBDC EAD	cccc Xcc
B	244	6	75	AEDBA ADE	cccXc cXc
A	245	4	50	DDACC EBD	cXXcc XXc
D	246	6	75	BCBAA BAD	cccXX ccc
A	247	7	87.5	DCDCC AAD	cccc Xcc
A	248	5	62.5	ACACC EAD	XcXcc Xcc
C	249	6	75	CBEAB ECA	ccccX ccX
C	250	6	75	CBEAE DCD	cccc XcX
B	251	7	87.5	AEDCA AAE	cccc cXc
A	252	8	100	DCDCC BAD	cccc ccc
A	253	4	50	ABDCD BBD	XXccX cXc
A	254	5	62.5	ACDAC BBD	XccXc cXc
B	255	6	75	CEDCD ABE	Xcccc cXc
C	256	5	62.5	CBEAD DCC	ccccX XcX
C	257	4	50	CBEBA DCA	cccXX XcX
B	258	5	62.5	ACDCA CCE	cXccc XXc
D	259	8	100	BCBEC BAD	cccc ccc
D	260	6	75	BCDDB BAD	ccXcX ccc
C	261	8	100	CBEAC ECE	cccc ccc
D	262	4	50	ECAAA BAD	XcXXX ccc
B	263	5	62.5	AEDCE DBE	ccccX XXc
D	264	8	100	BCBEC BAD	cccc ccc
D	265	6	75	BCBCC EAD	cccXc Xcc
A	266	3	37.5	DADAC ABC	cXcXc XXX
C	267	6	75	CBEAD BCE	ccccX Xcc
D	268	5	62.5	DCBDA BED	XcccX cXc
C	269	3	37.5	DBEAB CDC	XcccX XXX
D	270	7	87.5	BEBEC BAD	cXccc ccc
A	271	6	75	DCDAC AAD	cccXc Xcc
B	272	6	75	AEDCB ADE	ccccX cXc
A	273	3	37.5	DDACA DCD	cXXcX XXc
D	274	6	75	BCBAA BAD	cccXX ccc
C	275	7	87.5	CBEAE ECA	cccc ccX
A	276	6	75	DCDAE BAD	cccXX ccc
D	277	7	87.5	BCBED BAD	ccccX ccc
A	278	6	75	DCDCC AED	cccc XXc
D	279	6	75	ECBDA BAD	XcccX ccc
A	280	6	75	DCDCC CBD	cccc XXc
B	281	6	75	CEDAA AEE	XccXc ccc
B	282	8	100	AEDCA AEE	cccc ccc
B	283	6	75	AEDCB AAE	ccccX cXc
B	284	5	62.5	CEDC? DEE	XcccX Xcc
C	285	6	75	CBCAE EBE	ccXcc cXc
B	286	8	100	AEDCA AEE	cccc ccc
B	287	7	87.5	AEDCA ADE	cccc cXc
B	289	7	87.5	CEDCD AEE	Xcccc ccc
B	290	4	50	AEDAE ADA	cccXX cXX

C	291	8	100	CBEAE ECE	cccc ccc
C	292	4	50	DBEAB DCC	XcccX XcX
D	293	6	75	BCBBB BAD	cccXX ccc
C	294	7	87.5	CBEAC ECA	cccc ccX
C	295	5	62.5	CBAAE CCA	ccXcc XcX
D	296	5	62.5	ECDDA BAD	XcXcX ccc
D	297	8	100	BCBDC BAD	cccc ccc
A	298	7	87.5	DCACC BDD	ccXcc ccc
B	299	8	100	AEDCD AEE	cccc ccc
D	300	7	87.5	BCBED BAD	ccccX ccc
B	301	8	100	AEDCA AEE	cccc ccc
C	302	7	87.5	ABEAE ECE	Xcccc ccc
A	304	3	37.5	ACBAC AED	XcXXc XXc
D	305	6	75	CCBDC EAD	Xcccc Xcc
C	306	2	25	ABADB DCC	XcXXX XcX
D	307	7	87.5	DCBEC BAD	Xcccc ccc
C	308	7	87.5	BBEAE ECE	Xcccc ccc
C	309	7	87.5	EBEAE ECE	Xcccc ccc
C	310	7	87.5	CBEAE ECA	cccc ccX
B	311	4	50	BEDBA AAA	XccXc cXX
C	312	4	50	CEBAE BCA	cXXcc XcX
C	313	7	87.5	CAEAE ECE	cXccc ccc
A	314	8	100	DCDCC BAD	cccc ccc
A	315	8	100	DCDCC BDD	cccc ccc
A	316	6	75	DCDCA EDD	ccccX Xcc
A	317	6	75	DCACC BCD	ccXcc cXc
C	318	6	75	CBEAB ECD	ccccX ccX
C	319	7	87.5	CBEAB ECE	ccccX ccc
D	320	5	62.5	BCDEA CAD	ccXcX Xcc
B	321	6	75	AEDAA AAE	cccXc cXc
B	322	7	87.5	AEDCA AAE	cccc cXc
B	323	4	50	ADDEC ADE	cXcXX cXc
B	324	7	87.5	ADDCD AEE	cXccc ccc
D	325	5	62.5	BDBEA AAD	cXccX Xcc
C	327	7	87.5	CBEAE ECA	cccc ccX
D	328	6	75	BCBED EAD	ccccX Xcc
D	332	8	100	BCBDC BAD	cccc ccc
C	333	3	37.5	BBCBA ECC	XcXXX ccX
A	334	5	62.5	DCACE EAD	ccXcX Xcc
B	335	3	37.5	CDDBB CEE	XXcXX Xcc
D	336	5	62.5	BCBEA EDD	ccccX XXc
D	337	7	87.5	BCBEA BAD	ccccX ccc
B	338	6	75	AEDDA BEE	cccXc Xcc
A	339	8	100	DCDCC BDD	cccc ccc
D	340	8	100	BCBEC BAD	cccc ccc
D	341	6	75	BCCDD BAD	ccXcX ccc
C	342	6	75	BBEBC ECE	XccXc ccc
C	343	7	87.5	CBEAE ECA	cccc ccX
D	344	8	100	BCBDC BAD	cccc ccc

A	345	4	50	EDDCC ABD	XXccc XXc
A	346	7	87.5	DCDCC ADD	cccc Xcc
A	347	7	87.5	DCDCC ADD	cccc Xcc
D	348	3	37.5	CABAA EAD	XXcXX Xcc
A	349	7	87.5	DCDAC BAD	cccXc ccc
C	350	8	100	CBEAE ECE	cccc ccc
C	351	8	100	CBEAE ECE	cccc ccc
D	352	2	25	DCDAA CAA	XcXXX XcX
B	353	6	75	AEDCA BBE	cccc XXc
C	354	5	62.5	DBEAD ECD	XcccX ccX
D	355	5	62.5	BCAEB BAC	ccXcX ccX
D	357	5	62.5	BCACB BAD	ccXXX ccc
C	358	7	87.5	CBEAC ECA	cccc ccX
D	359	4	50	AEBAC EAD	XXcXc Xcc
B	360	4	50	AEDBC CDE	cccXX XXc
C	361	8	100	CBEAE ECE	cccc ccc
C	362	8	100	CBEAE ECE	cccc ccc
C	363	6	75	CBEAD ECA	ccccX ccX
A	364	7	87.5	DCDCE BAD	ccccX ccc
B	365	4	50	AEDAB CED	cccXX XcX
C	366	6	75	CBEAE CCA	cccc XcX
D	367	8	100	BCBEC BAD	cccc ccc
C	368	6	75	ABEAE ECC	Xcccc ccX
A	369	7	87.5	ECDCC BDD	Xcccc ccc
D	370	8	100	BCBEC BAD	cccc ccc
A	371	8	100	DCDCC BAD	cccc ccc
C	372	2	25	BBBDD BCC	XcXXX XcX
D	373	8	100	BCBDC BAD	cccc ccc
B	374	6	75	AEBDC ADE	ccXcc cXc
B	375	6	75	ACDCA CEE	cXccc Xcc
A	376	2	25	EADAB DCD	XXcXX XXc
B	377	4	50	ADDCE DDE	cXccX XXc
C	378	7	87.5	CBEAE ECA	cccc ccX
B	379	6	75	AEDCB ACE	ccccX cXc
A	380	7	87.5	DCDCC CAD	cccc Xcc
D	381	6	75	DCBBC BAD	XccXc ccc
A	382	8	100	DCDCC BDD	cccc ccc
C	383	4	50	ABEDB ECD	XccXX ccX
A	384	8	100	DCDCC BAD	cccc ccc
B	385	6	75	ACDCA DEE	cXccc Xcc
D	386	7	87.5	BCBEA BAD	ccccX ccc
C	388	6	75	CBEAE DCA	cccc XcX
C	389	6	75	ABEBC ECE	XccXc ccc
A	390	8	100	DCDCC BAD	cccc ccc
B	391	6	75	ADDCD DEE	cXccc Xcc
A	392	7	87.5	DCDAC BAD	cccXc ccc
C	393	7	87.5	CBEAE ECD	cccc ccX
A	394	6	75	DCDCA EAD	ccccX Xcc
B	395	8	100	AEDCA AEE	cccc ccc

B	396	7	87.5	AEDCE AEE	ccccX ccc
B	398	7	87.5	AEDCB AEE	ccccX ccc
B	399	3	37.5	AEDAC DDA	cccXX XXX
A	400	7	87.5	DCDCC AAD	cccc Xcc
D	401	7	87.5	ECBEC BAD	Xcccc ccc
D	402	8	100	BCBDC BAD	cccc ccc
C	403	8	100	CBEAE ECE	cccc ccc
C	404	6	75	CBEAD ECD	ccccX ccX
C	405	8	100	CBEAE ECE	cccc ccc
B	406	7	87.5	AEDCA ADE	cccc cXc
B	407	5	62.5	AEDAD DAE	cccXc XXc
A	408	6	75	DCDCA BCD	ccccX cXc
A	409	6	75	DCACC ADD	ccXcc Xcc
C	410	6	75	EBEAE ECD	Xcccc ccX
D	411	5	62.5	DEBDC BDD	XXccc cXc
B	412	4	50	ADDCB ADA	cXccX cXX
B	413	5	62.5	CEDAA ABE	XccXc cXc
B	414	1	12.5	CCDBE CBB	XXcXX XXX
D	415	5	62.5	BBBCA BAD	cXcXX ccc
A	416	4	50	DCACE ACD	ccXcX XXc
B	417	8	100	AEDCA AEE	cccc ccc
A	418	7	87.5	DCDCC BED	cccc cXc
A	419	5	62.5	EDDCA BAD	XXccX ccc
D	420	7	87.5	DCBEC BAD	Xcccc ccc
A	421	6	75	DCDCA ADD	ccccX Xcc
C	422	6	75	CBEAB ECC	ccccX ccX
B	423	4	50	CEDCE ADB	XcccX cXX
C	424	6	75	CBEAB ECD	ccccX ccX
B	425	8	100	AEDCA AEE	cccc ccc
D	426	7	87.5	BCBEC BDD	cccc cXc
D	427	6	75	BCBEA EAD	ccccX Xcc
C	428	7	87.5	CBEAE ECA	cccc ccX
A	429	7	87.5	DCDCC EAD	cccc Xcc
A	430	8	100	DCDCC BAD	cccc ccc
B	431	5	62.5	AEDCB EAE	ccccX XXc
D	432	4	50	ECCEA CAD	XcXcX Xcc
C	433	4	50	BBBAB ECC	XcXcX ccX
B	434	8	100	AEDCA AEE	cccc ccc
D	435	6	75	BCBDD EAD	ccccX Xcc
C	436	8	100	CBEAE ECE	cccc ccc
D	437	5	62.5	BCBEA CAC	ccccX XcX
D	438	7	87.5	BCAEC BAD	ccXcc ccc
D	439	5	62.5	ECBCA BAD	XccXX ccc
C	440	5	62.5	EBEAC ACD	Xcccc XcX
B	441	7	87.5	AEDAD AEE	cccXc ccc
C	442	6	75	BBEAE ECA	Xcccc ccX
A	443	8	100	DCDCC BAD	cccc ccc
D	444	8	100	BCBDC BAD	cccc ccc
D	445	8	100	BCBEC BAD	cccc ccc

C	446	7	87.5	CBEAE ECB	cccc ccX
C	447	8	100	CBEAE ECE	cccc ccc
D	448	5	62.5	BCBBA EAD	cccXX Xcc
B	449	7	87.5	AEDCA ADE	cccc cXc
A	500	8	100	DCDCC BAD	cccc ccc
A	502	7	87.5	DCDCC BED	cccc cXc
A	504	7	87.5	DCDCC AAD	cccc Xcc
D	506	7	87.5	BCBDA BAD	ccccX ccc
B	507	5	62.5	ACDCD DDE	cXccc XXc
A	509	3	37.5	ACAAA AAD	XcXXX Xcc
A	511	4	50	DDDCB ACD	cXccX XXc
C	512	4	50	CBEBC DBA	cccXc XXX
C	516	5	62.5	CBEAB DCD	ccccX XcX
D	524	5	62.5	CCBBA BAD	XccXX ccc
A	527	6	75	ACDCC EDD	Xcccc Xcc
A	528	6	75	ACDCC CAD	Xcccc Xcc
D	532	6	75	BEBEE BAD	cXccX ccc
A	537	6	75	DCDDC ADD	cccXc Xcc
B	538	6	75	AEDCB ACE	ccccX cXc
A	542	4	50	ACDDC DBD	XccXc XXc
A	548	6	75	DCDCC DED	cccc XXc
B	#N/A	2	25	CDDAB EDE	XXcXX XXc
C	#N/A	7	87.5	CBEBE ECE	cccXc ccc
C	#N/A	3	37.5	CBACD ACB	ccXXX XcX
C	#N/A	2	25	DAEAD BBA	XXccX XXX
D	#N/A	5	62.5	EEBEA BAD	XXccX ccc
	n	dev	min	max	
Form A	90	20.6	25		100
Form B	88	19	12.5		100
Form C	90	19.1	25		100
Form D	90	17.5	25		100
Aggregate	358	19.1	12.5		100