

Time = Thu Thu Dec 1 22:15:01 2011

A EECDA DA
B DABBA BD
C CDECC EB
D ADDEA CA

Tform	Exam#	Raw Score	% Score	Responses	Scoring
C	100	5	71.429	CDEEC BB	cccXc Xc
D	101	3	42.857	AAAAA CC	cXXXc cX
C	102	5	71.429	BDECA EB	XcccX cc
C	103	5	71.429	CCECD EB	cXccX cc
D	104	7	100	ADDEA CA	ccccc cc
A	105	6	85.714	EECBA DA	cccXc cc
A	106	6	85.714	EECCA DA	cccXc cc
D	107	4	57.143	ADDEB EC	ccccX XX
B	108	4	57.143	DDBBE AD	cXccX Xc
D	109	4	57.143	AABEC CA	cXXcX cc
A	110	5	71.429	AECDB DA	XcccX cc
A	111	5	71.429	AECDA AA	Xcccc Xc
D	112	6	85.714	CDDEA CA	Xcccc cc
D	113	2	28.571	ADBBB DC	ccXXX XX
D	114	5	71.429	ADDAA CC	cccXc cX
C	115	5	71.429	ADEEC EB	XccXc cc
D	116	5	71.429	ADDED CD	ccccX cX
B	118	6	85.714	DCBBA BD	cXccc cc
A	119	3	42.857	EEDBA CD	ccXXc XX
A	120	4	57.143	EECAB DC	cccXX cX
C	121	2	28.571	BAACC BC	XXXcc XX
D	122	4	57.143	EDDCA CE	XccXc cX
A	123	5	71.429	EEADB DA	ccXcX cc
D	124	3	42.857	ADBAD CB	ccXXX cX
D	125	4	57.143	ADDEC DB	ccccX XX
A	126	3	42.857	EEEEA CD	ccXXc XX
A	127	3	42.857	EACEA CD	cXcXc XX
D	128	7	100	ADDEA CA	ccccc cc
C	129	5	71.429	CDEDC EC	cccXc cX
A	130	4	57.143	EBDDB DA	cXXcX cc
A	131	3	42.857	AEDDA CE	XcXcc XX
D	132	6	85.714	ADDCA CA	cccXc cc
D	133	1	14.286	EADAE ED	XXcXX XX
D	134	5	71.429	EDDEC CA	XcccX cc
A	135	7	100	EECDA DA	ccccc cc
A	136	5	71.429	EECBA BA	cccXc Xc
C	137	7	100	CDECC EB	ccccc cc
D	138	4	57.143	DDDDA CE	XccXc cX
A	139	4	57.143	EEDEE DA	ccXXX cc
D	140	5	71.429	ADBAA CA	ccXXc cc
D	141	6	85.714	ADDEA CE	ccccc cX
C	142	5	71.429	CDECB EC	ccccX cX
B	143	4	57.143	DEBBB BC	cXccX cX

C	144	3	42.857	ADEED	BB	XccXX	Xc
D	145	4	57.143	DDDEA	BC	Xcccc	XX
B	146	7	100	DABBA	BD	cccc	cc
B	147	5	71.429	DAABA	BC	ccXcc	cX
C	149	4	57.143	CBEEC	BB	cXcXc	Xc
B	150	5	71.429	DABCA	AD	cccXc	Xc
A	151	6	85.714	EECCA	DA	cccXc	cc
C	152	1	14.286	ADABD	CC	XcXXX	XX
A	153	5	71.429	EECAA	AA	cccXc	Xc
D	154	4	57.143	ADBCA	CE	ccXXc	cX
B	155	4	57.143	DBDCA	BD	cXXXc	cc
B	156	6	85.714	DDBBA	BD	cXccc	cc
D	157	4	57.143	DDDBA	CC	XccXc	cX
D	158	2	28.571	CEDCC	CB	XXcXX	cX
B	159	4	57.143	DCBBC	BB	cXccX	cX
B	160	3	42.857	DEBCB	BB	cXcXX	cX
C	161	3	42.857	EAECC	BC	XXccc	XX
A	162	6	85.714	EECCA	DA	cccXc	cc
B	163	6	85.714	DABCA	BD	cccXc	cc
C	164	7	100	CDECC	EB	cccc	cc
D	165	7	100	ADDEA	CA	cccc	cc
C	166	4	57.143	CDEAD	BB	cccXX	Xc
C	167	5	71.429	CDADC	EB	ccXXc	cc
C	168	5	71.429	EDEAC	EB	XccXc	cc
C	169	7	100	CDECC	EB	cccc	cc
B	170	3	42.857	BDBCA	BB	XXcXc	cX
B	171	5	71.429	DDBBA	AD	cXccc	Xc
D	172	4	57.143	EDDAA	CC	XccXc	cX
C	173	3	42.857	CEEBC	BC	cXcXc	XX
A	174	4	57.143	EBDDB	DA	cXXcX	cc
B	175	1	14.286	EBDCA	AB	XXXXc	XX
C	176	4	57.143	CDAEC	BB	ccXXc	Xc
D	177	7	100	ADDEA	CA	cccc	cc
C	178	5	71.429	CDABC	EB	ccXXc	cc
B	179	4	57.143	DBDBA	AD	cXXcc	Xc
A	180	5	71.429	EACDA	BA	cXccc	Xc
D	181	5	71.429	DDDEC	CA	XcccX	cc
A	182	4	57.143	EECEA	BD	cccXc	XX
B	183	5	71.429	DADBA	BA	ccXcc	cX
B	184	6	85.714	DABCA	BD	cccXc	cc
A	185	7	100	EECDA	DA	cccc	cc
B	186	4	57.143	DEBBB	BA	cXccX	cX
B	187	4	57.143	DEDCA	BD	cXXXc	cc
B	188	3	42.857	EABCB	BA	XccXX	cX
D	189	3	42.857	ADBEE	DC	ccXcX	XX
B	190	5	71.429	DBBBB	BD	cXccX	cc
D	192	4	57.143	ADBEB	EA	ccXcX	Xc
D	193	6	85.714	ADDEA	CC	cccc	cX
D	195	7	100	ADDEA	CA	cccc	cc

C	196	2	28.571	EDAEC	BC	XcXXc	XX
C	197	3	42.857	DDEAC	BC	XccXc	XX
C	198	4	57.143	EDADC	EB	XcXXc	cc
C	199	6	85.714	CDECC	EC	ccccc	cX
C	200	5	71.429	CDACC	EC	ccXcc	cX
A	201	2	28.571	AADEB	DA	XXXXX	cc
D	202	2	28.571	ADBAC	BC	ccXXX	XX
A	203	6	85.714	EECBA	DA	cccXc	cc
A	204	2	28.571	AE ECB	CA	XcXXX	Xc
D	205	1	14.286	EBBAC	CB	XXXXX	cX
C	206	5	71.429	CDABC	EB	ccXXc	cc
D	207	4	57.143	AABEA	CC	cXXcc	cX
A	209	4	57.143	CEBDA	AA	XcXcc	Xc
B	210	7	100	DABBA	BD	ccccc	cc
D	212	6	85.714	ADDEA	CE	ccccc	cX
D	213	5	71.429	ADDCA	CE	cccXc	cX
D	214	4	57.143	ADDEE	AC	ccccX	XX
D	215	5	71.429	ADDAA	CB	cccXc	cX
B	216	5	71.429	DCDBA	BD	cXXcc	cc
A	217	5	71.429	EEBDA	DE	ccXcc	cX
A	219	4	57.143	ECDA A	DA	cXXXc	cc
C	220	5	71.429	ADEDC	EB	XccXc	cc
A	221	5	71.429	EECBB	DA	cccXX	cc
A	222	5	71.429	EEDCA	DA	ccXXc	cc
A	223	6	85.714	EECDA	CA	ccccc	Xc
D	224	4	57.143	ADBEC	DA	ccXcX	Xc
D	225	7	100	ADDEA	CA	ccccc	cc
B	226	4	57.143	DDBBD	BC	cXccX	cX
C	227	7	100	CDECC	EB	ccccc	cc
B	229	5	71.429	DBBCA	BD	cXcXc	cc
A	230	5	71.429	EECAB	DA	cccXX	cc
A	231	3	42.857	AACCB	DA	XXcXX	cc
B	232	5	71.429	DDDBA	BD	cXXcc	cc
B	233	4	57.143	DDBCA	AD	cXcXc	Xc
A	234	3	42.857	EACBE	DE	cXcXX	cX
A	235	5	71.429	EECAB	DA	cccXX	cc
D	236	5	71.429	ADDEA	AD	ccccc	XX
C	237	6	85.714	BDECC	EB	Xcccc	cc
D	238	7	100	ADDEA	CA	ccccc	cc
A	239	4	57.143	EDCCA	AA	cXcXc	Xc
A	240	4	57.143	EBCCB	DA	cXcXX	cc
B	241	5	71.429	DADBB	BD	ccXcX	cc
C	242	6	85.714	DDECC	EB	Xcccc	cc
A	243	5	71.429	EACBA	DA	cXcXc	cc
C	244	5	71.429	BDEEC	EB	XccXc	cc
A	245	5	71.429	EEDCA	DA	ccXXc	cc
C	246	6	85.714	CDECC	BB	ccccc	Xc
B	247	3	42.857	DDBDD	CD	cXcXX	Xc
B	248	6	85.714	DADBA	BD	ccXcc	cc

C	249	4	57.143	ADEDC	BB	XccXc Xc
D	250	7	100	ADDEA	CA	ccccc cc
B	251	6	85.714	DDBBA	BD	cXccc cc
B	252	5	71.429	ECBBA	BD	XXccc cc
D	255	5	71.429	ADDAA	CD	cccXc cX
D	256	4	57.143	ADBEA	EC	ccXcc XX
D	257	5	71.429	ADDAA	EA	cccXc Xc
B	259	6	85.714	DBBBA	BD	cXccc cc
C	260	5	71.429	DDEAC	EB	XccXc cc
B	261	5	71.429	DDBCA	BD	cXcXc cc
C	262	5	71.429	BDEDC	EB	XccXc cc
D	263	6	85.714	ADDEA	CB	ccccc cX
D	265	2	28.571	CADAB	CC	XXcXX cX
C	266	2	28.571	CBBCB	CD	cXXcX XX
A	267	6	85.714	EECCA	DA	cccXc cc
C	268	3	42.857	BDAEC	EC	XcXXc cX
D	269	3	42.857	CDDAA	DD	XccXc XX
A	270	2	28.571	AADCB	DA	XXXXX cc
C	271	2	28.571	DDCDB	BB	XcXXX Xc
B	272	4	57.143	DEBBB	BC	cXccX cX
C	274	2	28.571	ECADC	BB	XXXXc Xc
C	275	5	71.429	CDEAC	EC	cccXc cX
D	276	5	71.429	ADDEA	AC	ccccc XX
C	277	6	85.714	CDEBC	EB	cccXc cc
B	278	5	71.429	DABBD	BC	ccccX cX
B	279	5	71.429	DDEBA	BD	cXXcc cc
A	280	5	71.429	EBCDA	CA	cXccc Xc
B	281	4	57.143	BADBA	BB	XcXcc cX
A	282	6	85.714	EEDDA	DA	ccXcc cc
C	283	4	57.143	EEEDC	EB	XXcXc cc
C	284	2	28.571	BAEAD	BB	XXcXX Xc
C	286	6	85.714	CDEEC	EB	cccXc cc
C	287	6	85.714	CDEEC	EB	cccXc cc
A	289	6	85.714	EBCDA	DA	cXccc cc
A	290	3	42.857	EEDEB	DD	ccXXX cX
B	291	4	57.143	DDBCA	AD	cXcXc Xc
D	292	1	14.286	EABAD	CC	XXXXX cX
A	293	3	42.857	AECCB	EA	XccXX Xc
B	295	0	0	CBACD	AC	XXXXX XX
C	296	2	28.571	ACA-D	EB	XXXXX cc
B	297	6	85.714	DABBA	BA	ccccc cX
B	298	3	42.857	DCBAE	BA	cXcXX cX
A	299	7	100	EECDA	DA	ccccc cc
C	300	6	85.714	CDECC	BB	ccccc Xc
C	301	5	71.429	EBECC	EB	XXccc cc
B	302	7	100	DABBA	BD	ccccc cc
C	303	0	0	EACAD	BA	XXXXX XX
C	305	3	42.857	AACEC	EB	XXXXc cc
B	307	6	85.714	DABCA	BD	cccXc cc

A	308	5	71.429	EECDB	CA	ccccX	Xc
B	309	6	85.714	CABBA	BD	Xcccc	cc
B	310	4	57.143	BABCA	BA	XccXc	cX
B	311	3	42.857	DEBCC	BA	cXcXX	cX
A	312	7	100	EECDA	DA	cccc	cc
B	313	4	57.143	DEDCA	BD	cXXXc	cc
D	314	4	57.143	ADDEE	DD	ccccX	XX
D	315	5	71.429	ADDEC	CD	ccccX	cX
A	316	6	85.714	EECEA	DA	cccXc	cc
A	317	4	57.143	EEECB	DA	ccXXX	cc
A	318	3	42.857	EDDAA	AA	cXXXc	Xc
B	320	5	71.429	DEDBA	BD-----A	cXXcc	cc
C	321	6	85.714	CDEEC	EB	cccXc	cc
B	322	4	57.143	DDCBA	BE	cXXcc	cX
A	323	2	28.571	BCBDA	EB	XXXcc	XX
D	324	6	85.714	ADDEA	CB	cccc	cX
C	325	5	71.429	BDECD	EB	XcccX	cc
D	327	6	85.714	ADDEA	CC	cccc	cX
B	328	6	85.714	EABBA	BD	Xcccc	cc
A	330	1	14.286	BBCAB	?	XXcXX	X
C	332	4	57.143	CDABC	EC	ccXXc	cX
B	333	3	42.857	EADCA	BB	XcXXc	cX
D	334	4	57.143	ADDBA	DD	cccXc	XX
C	335	5	71.429	CDECB	EC	ccccX	cX
A	336	4	57.143	EECDB	AD	ccccX	XX
A	337	7	100	EECDA	DA	cccc	cc
A	338	5	71.429	EECDB	BA	ccccX	Xc
C	339	5	71.429	CDEAC	AB	cccXc	Xc
B	340	6	85.714	DDBBA	BD	cXccc	cc
A	341	4	57.143	EEDDB	BA	ccXcX	Xc
A	342	5	71.429	EECCB	DA	cccXX	cc
C	343	5	71.429	CEEBC	EB	cXcXc	cc
D	344	6	85.714	ADDEA	CB	cccc	cX
D	345	6	85.714	ADDEE	CA	ccccX	cc
A	346	3	42.857	EDDDA	CC	cXXcc	XX
C	347	7	100	CDECC	EB	cccc	cc
A	349	6	85.714	EECCA	DA	cccXc	cc
C	350	7	100	CDECC	EB	cccc	cc
C	351	6	85.714	CDEEC	EB	cccXc	cc
C	353	1	14.286	ACBDC	AC	XXXXc	XX
C	354	4	57.143	EEEAC	EB	XXcXc	cc
D	355	1	14.286	AAB-E	?C	cXXXX	XX
C	357	1	14.286	EDAAA	BC	XcXXX	XX
D	358	5	71.429	ADEEA	CD	ccXcc	cX
C	359	6	85.714	CDEAC	EB	cccXc	cc
B	361	5	71.429	DDDBA	BD	cXXcc	cc
D	362	2	28.571	EDDAC	EC	XccXX	XX
D	363	5	71.429	ADBAA	CA	ccXXc	cc
D	364	3	42.857	ADDDE	ED	cccXX	XX

D	366	4	57.143	ADDAE	CD	cccXX	cX
C	367	3	42.857	CDABC	CC	ccXXc	XX
D	368	5	71.429	CDDAA	CA	XccXc	cc
B	369	5	71.429	DAABA	BC	ccXcc	cX
C	370	5	71.429	CDEEC	AB	cccXc	Xc
B	371	5	71.429	CABBA	BC	Xcccc	cX
B	373	3	42.857	DBCCA	BA	cXXXc	cX
D	374	2	28.571	CBDEC	DB	XXccX	XX
C	375	6	85.714	CDACC	EB	ccXcc	cc
A	376	3	42.857	EDDBA	CA	cXXXc	Xc
A	377	4	57.143	EABBA	DA	cXXXc	cc
B	379	2	28.571	CDABC	AD	XXXcX	Xc
D	382	6	85.714	ADBEA	CA	ccXcc	cc
B	383	4	57.143	DEDBA	BC	cXXcc	cX
B	384	6	85.714	DABCA	BD	cccXc	cc
A	385	7	100	EECDA	DA	cccc	cc
B	386	7	100	DABBA	BD	cccc	cc
A	388	3	42.857	EEDBA	AD	ccXXc	XX
D	389	6	85.714	ADDEA	CC	cccc	cX
C	390	7	100	CDECC	EB	cccc	cc
D	392	4	57.143	ADBEC	CB	ccXcX	cX
A	393	5	71.429	EECBB	DA	cccXX	cc
C	395	6	85.714	CAECC	EB	cXccc	cc
C	398	5	71.429	CEEBC	EB	cXcXc	cc
D	399	3	42.857	CDBEE	AA	XcXcX	Xc
C	400	6	85.714	CDEEC	EB	cccXc	cc
D	401	6	85.714	ADBEA	CA	ccXcc	cc
A	402	6	85.714	EECCA	DA	cccXc	cc
D	403	6	85.714	ADDEA	CC	cccc	cX
B	404	4	57.143	DCBBD	BA	cXccX	cX
B	405	4	57.143	DEBAA	BB	cXcXc	cX
A	406	4	57.143	EDDCA	DA	cXXXc	cc
B	407	2	28.571	DBDED	BB	cXXXX	cX
D	408	3	42.857	ADDDC	AB	cccXX	XX
C	409	1	14.286	EAACA	DC	XXXcX	XX
C	410	7	100	CDECC	EB	cccc	cc
C	411	6	85.714	CDEAC	EB	cccXc	cc
A	412	7	100	EECDA	DA	cccc	cc
D	413	6	85.714	ADDEA	CD	cccc	cX
C	414	2	28.571	DBEBC	BC	XXcXc	XX
A	415	6	85.714	EECDA	CA	cccc	Xc
A	416	2	28.571	BDCAB	BA	XXcXX	Xc
B	417	3	42.857	D-EBC	BC	cXXcX	cX
D	418	0	0	DBAAB	EB	XXXXX	XX
A	419	5	71.429	AECEA	DA	XccXc	cc
B	420	7	100	DABBA	BD	cccc	cc
B	421	7	100	DABBA	BD	cccc	cc
B	422	4	57.143	BACCA	BD	XcXXc	cc
C	423	2	28.571	ADCAC	BE	XcXXc	XX

B	424	5	71.429	DBDBA	BD	cXXcc cc
C	426	5	71.429	CDACC	DB	ccXcc Xc
A	427	5	71.429	EECDB	CA	ccccX Xc
C	428	5	71.429	CDEBC	AB	cccXc Xc
C	429	6	85.714	CDEAC	EB	cccXc cc
C	430	5	71.429	EDEAC	EB	XccXc cc
A	431	3	42.857	ABCDB	EA	XXccX Xc
B	432	4	57.143	CDBBA	BA	XXccc cX
B	433	3	42.857	DADCD	BC	ccXXX cX
B	434	5	71.429	DEBBB	BD	cXccX cc
C	435	2	28.571	EEACA	EC	XXXcX cX
A	436	4	57.143	EEDBA	CA	ccXXc Xc
D	437	6	85.714	ADDEA	CD	cccc cX
A	438	7	100	EECDA	DA	cccc cc
B	439	1	14.286	CBDDA	AA	XXXXc XX
B	440	6	85.714	CABBA	BD	Xcccc cc
B	441	6	85.714	DEBBA	BD	cXccc cc
B	442	4	57.143	DEDCA	BD	cXXXc cc
A	443	7	100	EECDA	DA	cccc cc
A	444	6	85.714	EECEA	DA	cccXc cc
B	445	2	28.571	DDACD	BC	cXXXX cX
D	446	5	71.429	ADBEA	DA	ccXcc Xc
A	447	3	42.857	AECAB	DD	XccXX cX
B	448	2	28.571	DDCCE	BC	cXXXX cX
B	449	2	28.571	CCDCA	BC	XXXXc cX
C	500	7	100	CDECC	EB	cccc cc
C	504	6	85.714	CDEAC	EB	cccXc cc
B	506	6	85.714	DCBBA	BD	cXccc cc
C	512	6	85.714	CDEDC	EB	cccXc cc
C	528	4	57.143	DAECC	BB	XXccc Xc
A	538	6	85.714	EECCA	DA	cccXc cc
D	548	3	42.857	EDEED	CC	XcXcX cX
D	551	6	85.714	ADBEA	CA	ccXcc cc
D	#N/A	3	42.857	CDBDA	CE	XcXXc cX
A	#N/A	1	14.286	AAEBA	AE	XXXXc XX

	n	dev	min	max	
Form A	80	21.7	14.3		100
Form B	80	21.5	0		100
Form C	84	24.8	0		100
Form D	79	24	0		100
Aggregate	323	23.1	0		100

