

Time = Thu Thu Oct 27 13:25:16 2011

A DECCA CE
B CDAAE EC
C EEEEE DE
D BEDDC EB

Tform	Exam#	Raw Score	% Score	Responses	Scoring
D	100	7	100	BEDDC EB	ccccc cc
D	101	3	42.857	ABADA EB	XXXcX cc
C	102	5	71.429	AEEDD DA	Xcccc cX
B	103	7	100	CDAAE EC	ccccc cc
A	104	6	85.714	DACCA CE	cXccc cc
B	105	7	100	CDAAE EC	ccccc cc
D	106	6	85.714	BEDDE EB	ccccX cc
B	107	6	85.714	CDAAA EC	ccccX cc
D	108	6	85.714	BEDDC ED	ccccc cX
B	109	6	85.714	CDABE EC	cccXc cc
C	110	4	57.143	EECDE DA	ccXXc cX
D	111	1	14.286	EEABA CA	XcXXX XX
B	112	5	71.429	EDABE EC	XccXc cc
D	113	3	42.857	BECBA EA	ccXXX cX
C	114	7	100	EEEEE DE	ccccc cc
B	115	5	71.429	CADE DC	cccXc Xc
C	116	1	14.286	ADBEB CD	XXXcX XX
D	118	5	71.429	BECAC EB	ccXXc cc
B	119	5	71.429	CDAAC EE	ccccX cX
C	120	5	71.429	EEEDE BE	cccXc Xc
A	121	2	28.571	DACEC DD	cXcXX XX
A	122	5	71.429	DACCB CE	cXccX cc
B	123	6	85.714	ADAAE EC	Xcccc cc
A	124	4	57.143	DBBCA AE	cXXcc Xc
A	125	4	57.143	DACCC EE	cXccX Xc
B	126	5	71.429	CDABB EC	cccXX cc
D	127	4	57.143	BED?B ED	cccXX cX
B	128	3	42.857	EBAAE AB	XXccc XX
A	129	5	71.429	DACAA CE	cXcXc cc
C	130	4	57.143	EEAEB DD	ccXcX cX
C	131	4	57.143	EBAEE DA	cXXcc cX
B	132	6	85.714	CDABE EC	cccXc cc
A	133	4	57.143	DECCE EC	ccccX XX
A	134	6	85.714	EECCA CE	Xcccc cc
A	135	6	85.714	DECCA AE	cccc Xc
C	136	6	85.714	EEEEE DA	cccc cX
C	137	5	71.429	EEEEAE DD	cccXc cX
D	138	4	57.143	DEDDD BB	XcccX Xc
D	139	4	57.143	BECCA EB	ccXXX cc
B	140	6	85.714	CDAAC EC	ccccX cc
B	141	5	71.429	BDAE EC	XccXc cc
C	142	6	85.714	EEEEE DA	cccc cX
B	143	5	71.429	CDADB EC	cccXX cc

C	145	6	85.714	EEEDE	DE	cccXc	cc
C	146	5	71.429	EEDEE	DB	ccXcc	cX
A	147	4	57.143	DABCE	CE	cXXcX	cc
D	148	5	71.429	BBDCC	EB	cXcXc	cc
A	149	4	57.143	AACCB	CE	XXccX	cc
D	150	7	100	BEDDC	EB	cccc	cc
A	151	6	85.714	EECCA	CE	Xcccc	cc
B	152	3	42.857	BDACE		XccXc	
A	153	6	85.714	DEBCA	CE	ccXcc	cc
D	154	7	100	BEDDC	EB	cccc	cc
A	155	7	100	DECCA	CE	cccc	cc
A	157	4	57.143	DCCCB	AE	cXccX	Xc
C	158	5	71.429	EEECE	DC	cccXc	cX
C	159	5	71.429	EEBEE	DB	ccXcc	cX
A	160	4	57.143	DC?AA	CE	cXXXc	cc
C	161	2	28.571	ACDEE	BB	XXXcc	XX
C	162	6	85.714	EEEDE	DE	cccXc	cc
C	163	4	57.143	EEDCE	DD	ccXXc	cX
A	164	6	85.714	DECCD	CE	ccccX	cc
B	165	7	100	CDAAE	EC	cccc	cc
D	166	7	100	BEDDC	EB	cccc	cc
A	167	6	85.714	DACCA	CE	cXccc	cc
D	168	6	85.714	BEDDC	BB	cccc	Xc
C	169	5	71.429	EECEE	DA	ccXcc	cX
C	170	6	85.714	EECEE	DE	ccXcc	cc
D	171	3	42.857	BEDCB	DA	cccXX	XX
B	172	3	42.857	CDBBD	EA	ccXXX	cX
B	173	6	85.714	BDAAE	EC	Xcccc	cc
D	174	6	85.714	BEDDE	EB	ccccX	cc
A	175	4	57.143	DCCCA	BD	cXccc	XX
D	176	5	71.429	BEDEA	EB	cccXX	cc
A	177	7	100	DECCA	CE	cccc	cc
A	178	6	85.714	DECAA	CE	cccXc	cc
D	179	5	71.429	BEBAC	EB	ccXXc	cc
B	180	5	71.429	CDABB	EC	cccXX	cc
D	181	6	85.714	BEDDA	EB	ccccX	cc
B	182	6	85.714	CDBAE	EC	ccXcc	cc
B	183	7	100	CDAAE	EC	cccc	cc
A	184	7	100	DECCA	CE	cccc	cc
A	185	7	100	DECCA	CE	cccc	cc
D	186	5	71.429	BBDDA	EB	cXccX	cc
C	187	5	71.429	BEEDE	DE	XccXc	cc
B	188	3	42.857	EBADD	EC	XXcXX	cc
C	189	7	100	EEEE	DE	cccc	cc
B	190	7	100	CDAAE	EC	cccc	cc
A	192	7	100	DECCA	CE	cccc	cc
B	193	6	85.714	CDAAD	EC	ccccX	cc
A	194	6	85.714	DECCA	CB	cccc	cX
C	195	7	100	EEEE	DE	cccc	cc

A	196	5	71.429	DDCBA	CE	cXcXc	cc
A	197	6	85.714	DECCB	CE	ccccX	cc
A	198	6	85.714	DCCCA	CE	cXccc	cc
A	199	6	85.714	DECAA	CE	cccXc	cc
C	200	7	100	EEEE	DE	cccc	cc
B	201	7	100	CDAAE	EC	cccc	cc
B	202	5	71.429	DDABE	EC	XccXc	cc
C	203	3	42.857	EEADA	DA	ccXXX	cX
B	204	4	57.143	DDADE	BC	XccXc	Xc
A	205	5	71.429	DACAA	CE	cXcXc	cc
A	206	6	85.714	DECCA	BE	cccc	Xc
A	207	7	100	DECCA	CE	cccc	cc
C	208	4	57.143	AEEAD	DE	XccXX	cc
D	209	4	57.143	BCCDC	ED	cXXcc	cX
D	210	5	71.429	BEDDA	BB	ccccX	Xc
C	211	3	42.857	DECEA	DA	XcXcX	cX
A	212	5	71.429	DECEE	CE	cccXX	cc
B	213	3	42.857	BDAEB	BC	XccXX	Xc
D	214	6	85.714	BEDDC	ED	cccc	cX
D	215	7	100	BEDDC	EB	cccc	cc
C	216	4	57.143	AEDCE	DE	XcXXc	cc
A	217	6	85.714	DECCE	CE	ccccX	cc
C	219	5	71.429	AEEEE	DC	Xcccc	cX
A	220	6	85.714	DCCCA	CE	cXccc	cc
C	221	5	71.429	EECDE	DE	ccXXc	cc
C	222	5	71.429	EEEE		cccc	
C	223	7	100	EEEE	DE	cccc	cc
D	224	7	100	BEDDC	EB	cccc	cc
A	225	7	100	DECCA	CE	cccc	cc
C	226	7	100	EEEE	DE	cccc	cc
D	227	7	100	BEDDC	EB	cccc	cc
C	229	6	85.714	AEEEE	DE	Xcccc	cc
D	230	5	71.429	BEDCB	EB	cccXX	cc
A	231	6	85.714	DECAA	CE	cccXc	cc
B	232	6	85.714	CDAAE	AC	cccc	Xc
D	233	7	100	BEDDC	EB	cccc	cc
A	234	4	57.143	ABACA	CE	XXXcc	cc
A	235	5	71.429	DECAB	CE	cccXX	cc
D	236	5	71.429	BBDDA	EB	cXccX	cc
B	237	6	85.714	CDBAE	EC	ccXcc	cc
B	238	7	100	CDAAE	EC	cccc	cc
B	239	3	42.857	BBADE	AC	XXcXc	Xc
B	240	4	57.143	CDABC	AC	cccXX	Xc
A	241	6	85.714	DECEA	CE	cccXc	cc
A	242	5	71.429	AECAA	CE	XccXc	cc
B	243	4	57.143	BBABE	EC	XXcXc	cc
B	244	7	100	CDAAE	EC	cccc	cc
A	245	5	71.429	DEBAA	CE	ccXXc	cc
D	246	6	85.714	BEDDA	EB	ccccX	cc

minus 1

C	247	7	100	EEEE DE	cccc cc
C	248	6	85.714	EEEE DA	cccc cX
B	249	5	71.429	BDAAE EB	Xcccc cX
A	250	7	100	DECCA CE	cccc cc
A	251	7	100	DECCA CE	cccc cc
D	252	6	85.714	BECDC EB	ccXcc cc
A	253	2	28.571	CBBCA BB	XXXcc XX
B	254	2	28.571	DEADB ED	XXcXX cX
B	255	7	100	CDAAE EC	cccc cc
A	256	2	28.571	DACDB AA	cXcXX XX
C	257	2	28.571	ABADE BE	XXXXc Xc
B	258	2	28.571	ADBCE CB	XcXXc XX
A	259	7	100	DECCA CE	cccc cc
B	260	5	71.429	CCAAB EC	cXccX cc
B	261	7	100	CDAAE EC	cccc cc
D	262	6	85.714	BECDC EB	ccXcc cc
B	264	7	100	CDAAE EC	cccc cc
D	265	5	71.429	BEECC EB	ccXXc cc
C	266	3	42.857	CEBBE DA	XcXXc cX
B	267	6	85.714	CDBAE EC	ccXcc cc
D	268	4	57.143	BECDA DB	ccXcX Xc
B	269	7	100	CDAAE EC	cccc cc
D	270	6	85.714	AEDDC EB	Xcccc cc
C	271	3	42.857	AECCE BE	XcXXc Xc
D	272	6	85.714	BECDC EB	ccXcc cc
A	273	1	14.286	EEEAB	XcXXX
D	274	5	71.429	BECDB EB	ccXcX cc
C	275	3	42.857	CEDAE DC	XcXXc cX
D	276	4	57.143	BEADE ED	ccXcX cX
A	277	6	85.714	DECDA CE	cccXc cc
D	278	6	85.714	BECDC EB	ccXcc cc
C	279	4	57.143	CEDEE DA	XcXcc cX
A	280	6	85.714	#NAME?	Xcccc cc
B	281	6	85.714	CDAAE AC	cccc Xc
A	282	5	71.429	DACAA CE	cXcXc cc
D	283	7	100	BEDDC EB	cccc cc
D	284	7	100	BEDDC EB	cccc cc
B	285	6	85.714	BDAAE EC	Xcccc cc
C	286	7	100	EEEE DE	cccc cc
D	287	7	100	BEDDC EB	cccc cc
A	289	6	85.714	DECAA CE	cccXc cc
C	290	6	85.714	EECEE DE	ccXcc cc
B	291	5	71.429	CDADC EC	cccXX cc
C	292	3	42.857	AEADE DA	XcXXc cX
C	293	5	71.429	EEAEE DD	ccXcc cX
A	294	6	85.714	DACCA CE	cXccc cc
C	295	5	71.429	EECEE BE	ccXcc Xc
A	296	5	71.429	DACCB CE	cXccX cc
A	297	5	71.429	DCCCD CE	cXccX cc

C	298	7	100	EEEE DE	cccc cc
D	299	7	100	BEDDC EB	cccc cc
C	300	6	85.714	EEEE DA	cccc cX
D	301	6	85.714	BECDC EB	ccXcc cc
A	302	6	85.714	DECAA CE	cccXc cc
B	303	1	14.286	DCADD DB	XXcXX XX
A	304	3	42.857	DABCD BE	cXXcX Xc
D	305	6	85.714	BECDC EB	ccXcc cc
D	307	7	100	BEDDC EB	cccc cc
C	308	4	57.143	EEDDE DA	ccXXc cX
A	309	7	100	DECCA CE	cccc cc
C	310	5	71.429	EEDE BE	cccXc Xc
C	311	3	42.857	AEAEE BC	XcXcc XX
B	312	5	71.429	DDBAE EC	XcXcc cc
A	313	7	100	DECCA CE	cccc cc
B	314	4	57.143	CDADB DC	cccXX Xc
D	315	7	100	BEDDC EB	cccc cc
D	316	6	85.714	BEBDC EB	ccXcc cc
D	317	5	71.429	BEDAE EB	cccXX cc
B	318	4	57.143	CDEDE CC	ccXXc Xc
D	319	3	42.857	AEDAD BB	XccXX Xc
A	320	6	85.714	DECAA CE	cccXc cc
B	321	3	42.857	BDBDE AC	XcXXc Xc
D	322	7	100	BEDDC EB	cccc cc
D	323	6	85.714	BECDC EB	ccXcc cc
B	324	7	100	CDAAE EC	cccc cc
C	325	5	71.429	EEDE DD	cccXc cX
D	327	4	57.143	BECDC	ccXcc
B	328	3	42.857	DEBAE DC	XXXcc Xc
A	330	3	42.857	DCBAD CE	cXXXX cc
D	332	6	85.714	BEDDC CB	cccc Xc
A	333	1	14.286	AADAA BA	XXXXc XX
C	334	1	14.286	ABDBA CE	XXXXX Xc
D	335	6	85.714	BEDDA EB	ccccX cc
D	336	4	57.143	EEDAC DB	XccXc Xc
C	337	6	85.714	EEEE DA	cccc cX
A	338	5	71.429	DCCCA BE	cXccc Xc
B	339	6	85.714	BDAAE EC	Xcccc cc
C	340	6	85.714	EEEE DA	cccc cX
C	341	5	71.429	EECBE DE	ccXXc cc
A	342	5	71.429	DECAA AE	cccXc Xc
A	343	6	85.714	DECCB CE	ccccX cc
B	344	5	71.429	BDABE EC	XccXc cc
A	345	7	100	DECCA CE	cccc cc
A	346	6	85.714	DECCD CE	ccccX cc
D	347	6	85.714	BEDDB EB	ccccX cc
B	348	4	57.143	CDBAB DC	ccXcX Xc
B	349	7	100	CDAAE EC	cccc cc
C	350	6	85.714	EAAEE DE	ccXcc cc

C	351	4	57.143	DEEDE	DA	XccXc	cX
B	353	6	85.714	CDADE	EC	cccXc	cc
B	354	6	85.714	BDAAE	EC	Xcccc	cc
B	355	3	42.857	CDCCE	CE	ccXXc	XX
A	357	3	42.857	DACEA	EC	cXcXc	XX
C	358	5	71.429	EDEDE	DE	cXcXc	cc
A	359	4	57.143	DBCAA	AE	cXcXc	Xc
A	360	1	14.286	EABAB	AE	XXXXX	Xc
D	361	7	100	BEDDC	EB	cccc	cc
D	362	7	100	BEDDC	EB	cccc	cc
D	363	4	57.143	BECCA	EB	ccXXX	cc
D	364	5	71.429	BECAC	EB	ccXXc	cc
D	365	3	42.857	BEACE	ED	ccXXX	cX
C	366	7	100	EEEE	DE	cccc	cc
D	367	3	42.857	DEDAB	CB	XccXX	Xc
D	368	7	100	BEDDC	EB	cccc	cc
C	369	7	100	EEEE	DE	cccc	cc
C	370	6	85.714	EEAEE	DE	ccXcc	cc
C	371	6	85.714	EEEE	BE	cccc	Xc
C	372	3	42.857	ECCBA	DE	cXXXX	cc
B	373	6	85.714	DDAAE	EC	Xcccc	cc
B	374	5	71.429	CBACE	EC	cXcXc	cc
B	375	6	85.714	CDBAE	EC	ccXcc	cc
D	376	2	28.571	EEBCA	BB	XcXXX	Xc
A	377	5	71.429	DECCB	EE	ccccX	Xc
D	378	2	28.571	BBAAE	BB	cXXXX	Xc
B	379	5	71.429	CDABB	EC	cccXX	cc
D	381	5	71.429	BEDCB	EB	cccXX	cc
C	382	6	85.714	EEEE	DE	ccccX	cc
A	383	5	71.429	DEBAA	CE	ccXXc	cc
C	384	4	57.143	EEACE	DA	ccXXc	cX
	385	no key		DBCAB	AE		
D	386	7	100	BEDDC	EB	cccc	cc
A	388	3	42.857	DDABC	CE	cXXXX	cc
B	389	7	100	CDAAE	EC	cccc	cc
D	390	6	85.714	BEDDC	AB	cccc	Xc
D	392	6	85.714	BEDDD	EB	ccccX	cc
C	393	4	57.143	EEEDC	BE	cccXX	Xc
C	394	5	71.429	BEEDE	DE	XccXc	cc
B	395	7	100	CDAAE	EC	cccc	cc
B	398	5	71.429	CDABC	EC	cccXX	cc
D	399	4	57.143	BDCDC	DB	cXXcc	Xc
D	400	5	71.429	BECDC	ED	ccXcc	cX
A	401	7	100	DECCA	CE	cccc	cc
C	402	6	85.714	ECEEE	DE	cXccc	cc
A	403	7	100	DECCA	CE	cccc	cc
D	404	4	57.143	AEDCB	EB	XccXX	cc
A	405	6	85.714	DBCCA	CE	cXccc	cc
B	406	6	85.714	BDAAE	EC	Xcccc	cc

B	407	6	85.714	CDAAA	EC	ccccX	cc
B	408	4	57.143	ADABE	AC	XccXc	Xc
A	409	1	14.286	ADCAB	DC	XXcXX	XX
C	410	7	100	EEEE	DE	cccc	cc
B	411	3	42.857	BDACB	CC	XccXX	Xc
D	412	5	71.429	BEDDA	DB	ccccX	Xc
C	413	6	85.714	EEEE	BE	cccc	Xc
B	414	1	14.286	EDBDB	CD	XcXXX	XX
D	415	5	71.429	BEDBA	EB	cccXX	cc
C	416	3	42.857	DECDE	DA	XcXXc	cX
B	417	5	71.429	CDAAD	EE	ccccX	cX
D	418	5	71.429	BEDDD	ED	ccccX	cX
C	419	6	85.714	EEEE	DA	cccc	cX
C	420	6	85.714	EEEE	DA	cccc	cX
B	421	5	71.429	CDABE	EE	cccXc	cX
C	422	7	100	EEEE	DE	cccc	cc
B	423	6	85.714	BDAAE	EC	Xcccc	cc
C	424	6	85.714	EEDE	DE	cccXc	cc
A	425	6	85.714	DECAA	CE	cccXc	cc
A	426	7	100	DECCA	CE	cccc	cc
B	427	6	85.714	CDAAE	EB	cccc	cX
B	428	7	100	CDAAE	EC	cccc	cc
B	429	4	57.143	CDBEE	AC	ccXXc	Xc
B	430	7	100	CDAAE	EC	cccc	cc
C	431	5	71.429	EEBEE	DA	ccXcc	cX
D	432	2	28.571	CDBAC	ED	XXXXc	cX
C	433	7	100	EEEE	DE	cccc	cc
B	434	7	100	CDAAE	EC	cccc	cc
C	435	6	85.714	EEDE	DE	cccXc	cc
B	436	6	85.714	CDABE	EC	cccXc	cc
A	437	7	100	DECCA	CE	cccc	cc
C	438	6	85.714	EEDE	DE	cccXc	cc
C	439	5	71.429	EECEE	DC	ccXcc	cX
D	440	6	85.714	BEDDC	ED	cccc	cX
D	441	7	100	BEDDC	EB	cccc	cc
A	442	7	100	DECCA	CE	cccc	cc
B	443	7	100	CDAAE	EC	cccc	cc
C	444	6	85.714	EECEE	DE	ccXcc	cc
C	445	6	85.714	EECEE	DE	ccXcc	cc
A	446	7	100	DECCA	CE	cccc	cc
D	447	7	100	BEDDC	EB	cccc	cc
B	448	4	57.143	BDACB	EC	XccXX	cc
D	449	3	42.857	BECBA	BB	ccXXX	Xc
C	500	5	71.429	EEEE		cccc	
A	504	6	85.714	DECAA	CE	cccXc	cc
D	506	6	85.714	BEDDE	EB	ccccX	cc
D	511	7	100	BEDDC	EB	cccc	cc
C	512	7	100	EEEE	DE	cccc	cc
D	516	3	42.857	DEBBC	DB	XcXXc	Xc

D	528	6	85.714	BEDDA EB	ccccX cc
C	538	6	85.714	EBEEE DE	cXccc cc
C	548	7	100	EEEE DE	cccc cc
C	551	7	100	EEEE DE	cccc cc
D	#N/A	3	42.857	DEDBD AB	XccXX Xc minus 1
	n	dev	min	max	
Form A	83	23	14.3		100
Form B	84	21.9	14.3		100
Form C	87	20.9	14.3		100
Form D	87	21.3	14.3		100
Aggregate	341	21.8	14.3		100