

Time = Fri Fri Nov 11 14:11:48 2011

A DADDA CC
B ECDBC EA
C BAADE DA
D BBABA AE

Tform	Exam#	Raw Score	% Score	Responses	Scoring
A	100	5	71.429	DAEDA CB	ccXcc cX
B	101	3	42.857	DCDCA DA	XccXX Xc minus 1
D	102	3	42.857	BBEC BE	ccXXX Xc
D	103	6	85.714	EBABA AE	Xcccc cc
C	104	6	85.714	BAADA DA	ccccX cc
C	105	2	28.571	BBDEC EA	cXXXX Xc
B	106	5	71.429	DCDBC CA	Xcccc Xc
B	107	6	85.714	DCDBC EA	Xcccc cc
A	108	5	71.429	DDDA CC	cXcXc cc
B	109	5	71.429	DCDBC BA	Xcccc Xc
B	110	4	57.143	DADBC EC	XXccc cX
B	111	6	85.714	DCDBC EA	Xcccc cc
B	112	3	42.857	ECDAE AD	cccXX XX
B	113	2	28.571	DADCC BD	XXcXc XX
B	114	5	71.429	BCBBC EA	XcXcc cc
C	115	5	71.429	BAADE CE	cccc XX
A	116	2	28.571	EBCBA CD	XXXXc cX
C	118	7	100	BAADE DA	cccc cc
A	119	3	42.857	ECAA CC	XXXXc cc
B	120	6	85.714	ECDCC EA	cccXc cc
C	121	1	14.286	ACAAC ED	XXcXX XX
C	122	1	14.286	BBCED CC	cXXXX XX
C	123	6	85.714	BAADE CA	cccc Xc
C	124	2	28.571	BDACA AE	cXcXX XX
D	125	3	42.857	BEBDB AE	cXXXX cc
D	126	6	85.714	BBABA BE	cccc Xc
B	127	4	57.143	ECDBE AD	ccccX XX
D	128	5	71.429	BBECA AE	ccXXc cc
C	129	4	57.143	BAAEC CA	cccXX Xc
B	130	6	85.714	ECDCC EA	cccXc cc
C	131	3	42.857	CBACA DA	XXcXX cc
B	132	5	71.429	ACDBC ED	Xcccc cX
C	133	2	28.571	DBADC AE	XXccX XX
A	134	4	57.143	DDADA CB	cXXcc cX
A	135	5	71.429	BCDDA CC	XXccc cc
A	136	3	42.857	DBEDA AA	cXXcc XX
C	137	5	71.429	BAAE CA	cccXc Xc
D	138	3	42.857	BBDAE BE	ccXXX Xc
B	139	7	100	ECDBC EA	cccc cc
D	140	6	85.714	BBBBA AE	ccXcc cc
B	141	5	71.429	ECBBC EE	ccXcc cX
C	142	4	57.143	BAAEC CA	cccXX Xc
B	143	4	57.143	ECDAC BB	cccXc XX

D	144	1	14.286	BEBEB BB	cXXXX XX	
A	145	1	14.286	BCEAA AA	XXXXc XX	
A	146	7	100	DADDA CC	cccc cc	
A	147	6	85.714	DBDDA CC	cXccc cc	
C	148	3	42.857	BCAEB BA	cXcXX Xc	
D	149	4	57.143	BEDBA AC	cXXcc cX	
D	150	4	57.143	BBAEB BE	cccXX Xc	
B	151	5	71.429	DCDBC EC	Xcccc cX	
A	152	3	42.857	DACBA AB	ccXXc XX	
D	153	4	57.143	BACBA AB	cXXcc cX	minus 1
B	154	3	42.857	BCDAC AB	XccXc XX	
B	155	5	71.429	DCDBC CA	Xcccc Xc	
B	156	6	85.714	BCDBC EA	Xcccc cc	
A	157	4	57.143	DCDDA AB	cXccc XX	
B	158	2	28.571	ACDCA DC	XccXX XX	
B	159	2	28.571	BCDEA DB	XccXX XX	
A	160	6	85.714	DEDDA CC	cXccc cc	
C	161	3	42.857	BBADC EE	cXccX XX	
A	162	6	85.714	DBDDA CC	cXccc cc	
A	163	6	85.714	DCDDA CC	cXccc cc	
C	164	5	71.429	BBADE CA	cXccc Xc	
C	165	4	57.143	BCADD BA	cXccX Xc	
D	166	3	42.857	EBDAE AE	XcXXX cc	
D	167	5	71.429	BBAEE AE	cccXX cc	
B	168	4	57.143	DCDAC EC	XccXc cX	
B	169	5	71.429	DCDBC BA	Xcccc Xc	
D	170	1	14.286	BACCD CC	cXXXX XX	
C	171	4	57.143	BAACE CB	cccXc XX	
C	172	3	42.857	DBAEE CA	XXcXc Xc	
C	173	3	42.857	BAAED AE	cccXX XX	
D	174	5	71.429	BBABB BE	ccccX Xc	
B	175	4	57.143	ACDBC BC	Xcccc XX	
A	176	4	57.143	DCDDB AC	cXccX Xc	
A	177	5	71.429	DCEDA CC	cXXcc cc	
D	178	5	71.429	BBACE AE	cccXX cc	
B	179	3	42.857	BCDAC CD	XccXc XX	
A	180	2	28.571	DBDAB AD	cXcXX XX	
D	181	4	57.143	BBACD AC	cccXX cX	
A	182	3	42.857	BBCDA CB	XXXcc cX	
A	183	4	57.143	DBADA AC	cXXcc Xc	
C	184	6	85.714	BAADE CA	cccc Xc	
D	185	5	71.429	BBACA AB	cccXc cX	
B	186	5	71.429	ACDBC EC	Xcccc cX	
D	187	3	42.857	EECBA AB	XXXcc cX	
D	188	2	28.571	BAECA DD	cXXXc XX	
D	189	6	85.714	EBABA AE	Xcccc cc	
A	190	6	85.714	DBDDA CC	cXccc cc	
D	192	6	85.714	BBABD AE	ccccX cc	
B	193	3	42.857	ACDAC AC	XccXc XX	

A	194	4	57.143	BCADA	CC	XXXcc	cc	
C	195	6	85.714	BAADE	CA	cccc	Xc	
D	196	2	28.571	ACEBD	CE	XXXcX	Xc	
C	197	5	71.429	BBADE	CA	cXccc	Xc	
B	198	3	42.857	ACDCA	EC	XccXX	cX	
B	199	4	57.143	BCDAC	ED	XccXc	cX	
A	200	4	57.143	DCDDB	CA	cXccX	cX	
B	201	1	14.286	ACAEA	DC	XcXXX	XX	
D	202	4	57.143	EBDAA	AE	XcXXc	cc	
B	203	5	71.429	CCDBC	CA	Xcccc	Xc	
D	204	5	71.429	ABDBA	AE	XcXcc	cc	
D	205	4	57.143	BCABE	DE	cXccX	Xc	
D	206	5	71.429	BBBBE	AE	ccXcX	cc	
C	207	5	71.429	BAAEE	CA	cccXc	Xc	
B	208	3	42.857	AADBC	AC	XXccc	XX	
B	209	3	42.857	DCDCC	BE	XccXc	XX	
D	210	6	85.714	BBABE	AE	ccccX	cc	
C	212	3	42.857	DBADC	AA	XXccX	Xc	
A	213	3	42.857	DCADB	CD	cXXcX	cX	
c	214	5	71.4	BADDC	DA	ccxcxc		minus 1
D	215	5	71.429	BBACE	AE	cccXX	cc	
D	216	5	71.429	EBABD	AE	XcccX	cc	
D	217	1	14.286	BEBEB	EB	cXXXX	XX	
D	219	5	71.429	BBAED	AE	cccXX	cc	
C	220	4	57.143	BEADB	BA	cXccX	Xc	
B	221	3	42.857	ACDDC	CD	XccXc	XX	
B	222	4	57.143	CCDAC	EB	XccXc	cX	
B	223	4	57.143	DCBBC	EB	XcXcc	cX	
D	224	3	42.857	BEBCB	AE	cXXXX	cc	minus 1
A	225	5	71.429	DBEDA	CC	cXXcc	cc	
D	226	5	71.429	BBACC	AE	cccXX	cc	
A	227	4	57.143	BDDDA	CB	XXccc	cX	
C	229	2	28.571	BEECE	BE	cXXXc	XX	
C	230	4	57.143	BAAEC	CA	cccXX	Xc	
C	231	1	14.286	BBDAC	CB	cXXXX	XX	
A	232	6	85.714	DBDDA	CC	cXccc	cc	
B	233	4	57.143	DCDBC	DD	Xcccc	XX	
C	234	2	28.571	BCCEC	CA	cXXXX	Xc	
C	235	6	85.714	BAADE	CA	cccc	Xc	
B	236	6	85.714	DCDBC	EA	Xcccc	cc	
A	237	6	85.714	DAEDA	CC	ccXcc	cc	
D	238	7	100	BBABA	AE	cccc	cc	
D	239	4	57.143	BBDCA	BE	ccXXc	Xc	
D	240	1	14.286	AAEBE	BB	XXXcX	XX	
D	241	3	42.857	BADBB	BE	cXXcX	Xc	
D	242	6	85.714	BBABA	BE	cccc	Xc	
A	243	2	28.571	CDBBA	CB	XXXXc	cX	
D	244	4	57.143	BBCAE	AE	ccXXX	cc	
A	245	5	71.429	DBDDA	CA	cXccc	cX	

B	246	4	57.143	DCDBC	BB	Xcccc	XX
B	247	5	71.429	DCDBC	CA	Xcccc	Xc
D	248	4	57.143	BBECE	AE	ccXXX	cc
A	249	2	28.571	BCBAA	CB	XXXXc	cX
A	250	7	100	DADDA	CC	cccc	cc
B	251	5	71.429	ECDEE	EA	cccXX	cc
B	252	5	71.429	ECDAC	EC	cccXc	cX
A	253	3	42.857	DCDAA	ED	cXcXc	XX
B	254	1	14.286	ACBDA	AD	XcXXX	XX
C	255	3	42.857	BAACA	AB	cccXX	XX
B	256	3	42.857	BCDCC	AB	XccXc	XX
C	257	3	42.857	DACED	DA	XcXXX	cc
A	258	2	28.571	BCBAA	DC	XXXXc	Xc
C	259	6	85.714	BAADC	DA	ccccX	cc
C	260	2	28.571	BEAED	BC	cXcXX	XX
A	261	5	71.429	BADCA	CC	XccXc	cc
A	262	5	71.429	DEDDA	CA	cXccc	cX
D	263	3	42.857	BBBAC	CE	ccXXX	Xc
C	265	3	42.857	BBDCE	DE	cXXXc	cX
A	266	4	57.143	DBADA	CD	cXXcc	cX
A	267	5	71.429	DBDDA	CA	cXccc	cX
D	268	4	57.143	EBAED	AE	XccXX	cc
A	269	6	85.714	BADDA	CC	Xcccc	cc
D	270	5	71.429	BBBBA	CE	ccXcc	Xc
D	271	1	14.286	EACCC	BE	XXXXX	Xc
C	272	5	71.429	BEADE	CA	cXccc	Xc
D	274	3	42.857	BCAED	CE	cXcXX	Xc
A	275	5	71.429	BADDB	CC	XcccX	cc
D	276	2	28.571	BEBEE	AB	cXXXX	cX
B	277	6	85.714	BCDBC	EA	Xcccc	cc
C	278	4	57.143	BEDDE	DC	cXXcc	cX
C	279	3	42.857	BBADC	CE	cXccX	XX
B	280	3	42.857	BCDBA	CC	XcccX	XX
C	281	3	42.857	BBACC	CA	cXcXX	Xc
A	282	4	57.143	DCCDA	CD	cXXcc	cX
C	283	6	85.714	BAAEE	DA	cccXc	cc
C	284	4	57.143	BBADE	CB	cXccc	XX
D	285	5	71.429	BBBDA	AE	ccXXc	cc
B	286	7	100	ECDBC	EA	cccc	cc
D	287	4	57.143	EBABE	BE	XcccX	Xc
A	290	4	57.143	DBADA	CA	cXXcc	cX
B	291	5	71.429	ECDDC	CA	cccXc	Xc
B	292	4	57.143	BCBBC	DA	XcXcc	Xc
D	294	3	42.857	BBBEC	BE	ccXXX	Xc
C	295	2	28.571	CCADC	AE	XXccX	XX
D	296	3	42.857	BBBDE	BE	ccXXX	Xc
A	297	5	71.429	DABDA	CB	ccXcc	cX
B	298	6	85.714	ECDBA	EA	ccccX	cc
C	299	3	42.857	BCAAA	CA	cXcXX	Xc

D	300	4	57.143	BBECE	AE	ccXXX	cc
C	301	5	71.429	BCADE	DC	cXccc	cX
B	302	6	85.714	ECDBC	CA	ccccc	Xc
C	303	1	14.286	CCABC	BD	XXcXX	XX
D	304	3	42.857	BBEBE	DB	ccXcX	XX
D	305	5	71.429	BBCBD	AE	ccXcX	cc
A	307	6	85.714	DDDDA	CC	cXccc	cc
B	308	4	57.143	ACDAC	BA	XccXc	Xc
C	309	6	85.714	BAADC	DA	ccccX	cc
C	310	5	71.429	BAAEE	BA	cccXc	Xc
C	311	6	85.714	BAADE	CA	ccccc	Xc
C	312	5	71.429	BAAEC	DA	cccXX	cc
B	313	4	57.143	DCDAC	ED	XccXc	cX
B	314	6	85.714	ECDBC	AA	ccccc	Xc
C	315	5	71.429	BAAEE	CA	cccXc	Xc
A	316	4	57.143	DEEDA	CA	cXXcc	cX
B	317	4	57.143	ECDAC	CD	cccXc	XX
D	318	5	71.429	BBABB	DE	ccccX	Xc
B	319	2	28.571	BDDCE	BA	XXcXX	Xc
D	320	4	57.143	BBABE	BB	ccccX	XX
D	322	6	85.714	BBABE	AE	ccccX	cc
D	323	3	42.857	ABABB	CCE	XcccX	XX
B	324	3	42.857	DADBE	ED	XXccX	cX
D	325	5	71.429	BEABA	BE	cXccc	Xc
B	327	6	85.714	DCDBC	EA	Xcccc	cc
A	328	2	28.571	BCBCA	CB	XXXXc	cX
C	330	1	14.286	BBDEC	AE	cXXXX	XX
B	332	1	14.286	CCBEB	BD	XcXXX	XX
A	333	3	42.857	DCABA	EC	cXXXc	Xc
A	334	7	100	DADDA	CC	ccccc	cc
C	335	4	57.143	BAAEC	CA	cccXX	Xc
D	336	2	28.571	BABDE	CE	cXXXX	Xc
B	337	4	57.143	BCDBC	BC	Xcccc	XX
C	338	6	85.714	BAADE	AA	ccccc	Xc
A	339	4	57.143	BABDA	CB	XcXcc	cX
D	340	6	85.714	BBABE	AE	ccccX	cc
C	341	4	57.143	BBAEC	DA	cXcXX	cc
A	342	3	42.857	CCEDA	CB	XXXcc	cX
D	343	3	42.857	BEBEA	AB	cXXXc	cX
A	344	4	57.143	DBEDB	CC	cXXcX	cc
C	345	1	14.286	DCDEC	CA	XXXXX	Xc
D	346	2	28.571	BCBAB	CE	cXXXX	Xc
B	347	3	42.857	CCDAA	EE	XccXX	cX
A	348	2	28.571	EBAAD	CC	XXXXX	cc
B	349	4	57.143	DCDBA	CA	XcccX	Xc
D	350	5	71.429	BBAEE	AE	cccXX	cc
A	351	5	71.429	DBDDA	CB	cXccc	cX
A	353	3	42.857	BEEAA	CC	XXXXc	cc
B	355	1	14.286	DADAE	CE	XXcXX	XX

A	357	2	28.571	CBBDB CA	XXXcX cX
C	358	6	85.714	BAADE AA	ccccc Xc
C	359	4	57.143	BABCD DA	ccXXX cc
B	360	0	0	AAAAA DD	XXXXX XX
A	361	5	71.429	DAEDA CD	ccXcc cX
C	362	7	100	BAADE DA	ccccc cc
A	363	5	71.429	DBEDA CC	cXXcc cc
D	364	3	42.857	BBEDB BE	ccXXX Xc
C	366	3	42.857	BCAEA BA	cXcXX Xc
C	367	3	42.857	BBADC EE	cXccX XX
D	368	4	57.143	BBCAA BE	ccXXc Xc
C	369	7	100	BAADE DA	ccccc cc
D	370	5	71.429	BBEBA BE	ccXcc Xc
A	371	3	42.857	BEEDA CD	XXXcc cX
B	372	1	14.286	BCBCA DD	XcXXX XX
D	373	6	85.714	BBABC AE	ccccX cc
A	374	5	71.429	DEEDA CC	cXXcc cc
D	375	2	28.571	AACBD CE	XXXcX Xc
C	376	3	42.857	BCDDB CA	cXXcX Xc
B	377	4	57.143	DCDBA EE	XcccX cX
A	378	5	71.429	BADCA CC	XccXc cc
B	379	1	14.286	DABBA CE	XXXcX XX
A	381	4	57.143	CBCDA CC	XXXcc cc
B	382	5	71.429	BCBBC EA	XcXcc cc
A	383	4	57.143	BBDDA CD	XXccc cX
D	384	5	71.429	BBABB BE	ccccX Xc
D	385	2	28.571	BADEE CE	cXXXX Xc
C	386	4	57.143	BADDB CA	ccXcX Xc
A	388	4	57.143	DCABA CC	cXXXc cc
D	389	3	42.857	BBDCE AB	ccXXX cX
D	390	6	85.714	BBACA AE	cccXc cc
B	392	5	71.429	ACDBC EB	Xcccc cX
A	393	3	42.857	ABEDA CA	XXXcc cX
A	395	6	85.714	DBDDA CC	cXccc cc
A	398	4	57.143	BADAA CE	XccXc cX
C	399	1	14.286	CEACA BE	XXcXX XX
C	400	5	71.429	BAACC DA	cccXX cc
B	401	6	85.714	DCDBC EA	Xcccc cc
A	402	6	85.714	DADDA CB	cccc cX
C	403	6	85.714	BAADE CA	cccc Xc
A	404	3	42.857	EBBDA AC	XXXcc Xc
C	405	6	85.714	BAAEE DA	cccXc cc
B	407	2	28.571	DADBA DD	XXccX XX
C	408	3	42.857	DBADC DC	XXccX cX
D	409	2	28.571	BECAD AB	cXXXX cX
A	410	5	71.429	CADDA CA	Xcccc cX
A	411	4	57.143	DCADA CB	cXXcc cX
A	412	5	71.429	DBDDB CC	cXccX cc
B	413	5	71.429	DCDBC ED	Xcccc cX

B	414	1	14.286	ACBCA DD	XcXXX XX
D	415	3	42.857	ABBCC AE	XcXXX cc
C	416	3	42.857	DADDC BA	XcXcX Xc
D	417	6	85.714	BAABA AE	cXccc cc
B	418	4	57.143	ECDBA BC	ccccX XX
D	419	6	85.714	BBABA BE	ccccX cX
A	420	5	71.429	DAEDA CB	ccXcc cX
C	421	3	42.857	BADEC BA	ccXXX Xc
C	422	3	42.857	BEAEA BA	cXcXX Xc
B	423	3	42.857	DCDAC CD	XccXc XX
A	425	5	71.429	DADDB CA	ccccX cX
C	426	4	57.143	BEADC EA	cXccX Xc
A	427	3	42.857	CAEDB CB	XcXcX cX
D	428	6	85.714	BBABE AE	ccccX cc
B	429	5	71.429	BCDBA EA	XcccX cc
C	430	5	71.429	BAADB AA	ccccX Xc
A	431	5	71.429	EADAA CC	XccXc cc
C	432	2	28.571	BBEAE AE	cXXXc XX
D	433	3	42.857	BBDBB BB	ccXcX XX
C	434	5	71.429	BDAD E BA	cXccc Xc
A	435	2	28.571	BCAAA CA	XXXXc cX
B	436	4	57.143	BABBC EA	XXXcc cc
A	437	3	42.857	DCDAA DA	cXcXc XX
A	438	6	85.714	DBDDA CC	cXccc cc
B	439	1	14.286	EDECB AC	cXXXX XX
C	440	5	71.429	BAADA BA	ccccX Xc
C	441	7	100	BAADE DA	cccccc cc
B	442	6	85.714	BCDBC EA	Xcccc cc
D	443	7	100	BBABA AE	cccccc cc
C	444	5	71.429	BAAEE CA	cccXc Xc
A	445	4	57.143	BEDDA CB	XXccc cX
D	446	4	57.143	BBBBE CE	ccXcX Xc
C	447	7	100	BAADE DA	cccccc cc
B	448	4	57.143	ACDBC CC	Xcccc XX
A	449	2	28.571	BBCDA AB	XXXcc XX
D	500	5	71.429	BBABA BB	cccc XX
A	504	5	71.429	DDDDA CE	cXccc cX
A	506	4	57.143	BCBDA CC	XXXcc cc
C	511	5	71.429	BCADE AA	cXccc Xc
B	512	5	71.429	BCDBC AA	Xcccc Xc
C	516	2	28.571	BEAEC BB	cXcXX XX
C	528	3	42.857	BBAAC BA	cXcXX Xc
C	538	4	57.143	BDADA BA	cXccX Xc
A	548	4	57.143	BCBDA CC	XXXcc cc
D	551	5	71.429	BBABE BE	ccccX Xc
D	#N/A	5	71.429	BBADC AE	cccXX cc
	n	dev	min	max	minus 1
Form A	83	19.6	14.3		100
Form B	82	22.9	0		100

Form C	84	23.7	14.3	100
Form D	84	21.5	14.3	100
Aggregate	333	22	0	100