

Tform	Exam#	Raw Score	% Score	Responses	Scoring
A				DBCAA BB	
B				CAAEC EE	
C				BEDBC AB	
D				BEBCE EC	
C	100	6	85.714	BEDBC AE	ccccc cX
A	101	5	71.429	DBCCC BB	cccXX cc
C	102	5	71.429	BEBBA AB	ccXcX cc
B	103	6	85.714	CAAEC AE	ccccc Xc
D	104	5	71.429	BEBCE DA	ccccc XX
C	105	4	57.143	BDEBE AB	cXXcX cc
D	106	6	85.714	BEBCE AC	ccccc Xc
C	107	5	71.429	BEEEC AB	ccXXc cc
B	108	4	57.143	CAAED AC	ccccX XX
A	109	5	71.429	DBCBA AB	cccXc Xc
B	110	5	71.429	CAAEC AD	ccccc XX
D	111	3	42.857	BBDBC EC	cXXXX cc
B	112	4	57.143	CAAEB DA	ccccX XX
C	113	2	28.571	CBABB AE	XXXcX cX
B	114	5	71.429	CAAED AE	ccccX Xc
C	115	6	85.714	BEDBB AB	ccccX cc
D	116	3	42.857	DECCE DD	XcXcc XX
C	118	6	85.714	BEDBE AB	ccccX cc
C	119	5	71.429	BBDBB AB	cXccX cc
D	120	7	100	BEBCE EC	ccccc cc
B	121	4	57.143	BABEC EB	XcXcc cX
C	122	3	42.857	BDCBD EB	cXXcX Xc
D	123	5	71.429	BEACE AC	ccXcc Xc
C	124	6	85.714	BEDBB AB	ccccX cc
B	125	5	71.429	CAAED EA	ccccX cX
D	126	5	71.429	AEBCE DC	Xcccc Xc
D	127	5	71.429	BEDCE E	ccXcc c
D	128	5	71.429	EEBCE ED	Xcccc cX
D	129	5	71.429	BEBCE DA	ccccc XX
A	130	5	71.429	DBCBA BE	cccXc cX
A	131	1	14.286	BDACA AA	XXXXc XX
A	132	5	71.429	DBCBA EB	cccXc Xc
A	133	4	57.143	BBCCA BD	XccXc cX
C	134	5	71.429	BECBA AB	ccXcX cc
C	135	4	57.143	BADBE BB	cXccX Xc
B	136	7	100	CAAEC EE	ccccc cc
C	137	6	85.714	BEDBC DB	ccccc Xc
B	138	4	57.143	DAAEC AB	Xcccc XX
B	139	5	71.429	CAAEC AC	ccccc XX
D	140	6	85.714	BEBCE DC	ccccc Xc
A	141	3	42.857	EDCBA EB	XXcXc Xc
A	142	5	71.429	DBEBA BB	ccXXc cc
D	143	5	71.429	BEACE BC	ccXcc Xc
A	144	2	28.571	CDECA CB	XXXXc Xc

D	145	4	57.143	BECCC DC	ccXcX Xc	
C	146	2	28.571	BBADB AA	cXXXX cX	
D	147	4	57.143	DECCE AC	XcXcc Xc	
A	148	5	71.429	ABCD A BB	XccXc cc	
A	149	3	42.857	EDEBA BB	XXXXc cc	
C	150	7	100	BEDBC AB	cccc cc	
A	151	6	85.714	DBCAA DB	cccc Xc	
C	152	3	42.857	DEBEA AB	XcXXX cc	
D	153	5	71.429	EEEE EC	XcXcc cc	
C	154	6	85.714	BEDBB AB	ccccX cc	
C	155	6	85.714	BEDBB AB	ccccX cc	
B	156	6	85.714	CAAEC AE	cccc Xc	
B	157	4	57.143	DEAEC AE	XXccc Xc	
B	158	3	42.857	BCAEB DE	XXccX Xc	
C	159	1	14.286	BAEEA CA	cXXXX XX	
C	160	4	57.143	BECBB AA	ccXcX cX	
C	161	3	42.857	BADBA EA	cXccX XX	
C	162	6	85.714	BEDBB AB	ccccX cc	
A	163	7	100	DBCAA BB	cccc cc	
C	164	3	42.857	BCEEB AB	cXXXX cc	
B	165	6	85.714	CAAEC AE	cccc Xc	minus 1
D	166	6	85.714	BEBCE BC	cccc Xc	
B	167	6	85.714	CAAEC DE	cccc Xc	
A	168	2	28.571	DCCBD DD	cXcXX XX	
C	169	6	85.714	BEDBB AB	ccccX cc	
B	170	1	14.286	CBBBD AC	cXXXX XX	
A	171	3	42.857	BDCBA BE	XXcXc cX	
A	172	6	85.714	DACAA BB	cXccc cc	
A	173	4	57.143	DBCBE DB	cccXX Xc	
D	174	4	57.143	BBCCE DC	cXXcc Xc	
D	175	4	57.143	BECCE DD	ccXcc XX	
A	176	5	71.429	DECAA DB	cXccc Xc	
C	177	5	71.429	BBDBB AB	cXccX cc	
A	178	5	71.429	DBCBA BD	cccXc cX	
D	179	4	57.143	AECCE CC	XcXcc Xc	
D	180	5	71.429	BEBCC DC	ccccX Xc	
A	181	4	57.143	CBCBA AB	XccXc Xc	
A	182	5	71.429	CBCBA BB	XccXc cc	
C	183	3	42.857	BCDEB A	cXcXX c	
D	184	7	100	BEBCE EC	cccc cc	
A	185	6	85.714	DBCEA BB	cccXc cc	
B	186	4	57.143	CABEC AC	ccXcc XX	
C	187	4	57.143	BADBB AE	cXccX cX	
A	188	4	57.143	CECDA BB	XXcXc cc	
B	189	5	71.429	CABEC AE	ccXcc Xc	
A	190	5	71.429	DBCBA DB	cccXc Xc	
C	192	6	85.714	BEDBB AB	ccccX cc	
A	193	2	28.571	CBEBA C	XcXXc X	
B	194	5	71.429	CAAEC DC	cccc XX	

D	195	6	85.714	BEBCE	AC	cccc	Xc	
D	196	3	42.857	BDABE	AC	cXXXc	Xc	
C	197	4	57.143	BECDA	AB	ccXXX	cc	
C	198	5	71.429	BEBBB	AB	ccXcX	cc	
B	199	5	71.429	CEAEC	AE	cXccc	Xc	
A	200	6	85.714	DBCCA	BB	cccXc	cc	
A	201	4	57.143	BBCDA	CB	XccXc	Xc	
C	202	6	85.714	BEDBB	AB	ccccX	cc	
C	203	6	85.714	BBDBC	AB	cXccc	cc	
A	204	5	71.429	CBCBA	BB	XccXc	cc	
D	205	5	71.429	BEBCC	EA	ccccX	cX	
C	206	5	71.429	BEDBA	BB	ccccX	Xc	
A	207	5	71.429	DBCEA	DB	cccXc	Xc	
A	208	0	0	CDEBE	DD	XXXXX	XX	
D	209	5	71.429	DEBCE	DC	Xcccc	Xc	
D	210	5	71.429	BEBCE	DD	cccc	XX	
A	212	3	42.857	BBDCA	AB	XcXXc	Xc	
A	213	6	85.714	BCAA	BB	Xcccc	cc	
D	214	5	71.429	AEBCE	CC	Xcccc	Xc	
A	215	5	71.429	DDCCA	BB	cXcXc	cc	
A	216	5	71.429	CBCBA	BB	XccXc	cc	
C	217	3	42.857	BAEBB	AC	cXXcX	cX	
C	219	6	85.714	BEDBB	AB	ccccX	cc	
B	220	6	85.714	CAAEC	AE	cccc	Xc	
B	221	5	71.429	CAAEC	DB	cccc	XX	minus 1
A	222	5	71.429	DBCBA	CB	cccXc	Xc	
B	223	5	71.429	CAAED	DE	ccccX	Xc	
D	224	4	57.143	DEBCE	CD	Xcccc	XX	
A	225	7	100	DBCAA	BB	cccc	cc	
D	226	3	42.857	DCDCE	DC	XXXcc	Xc	
C	227	6	85.714	BEDBB	AB	ccccX	cc	
B	229	4	57.143	CEAEC	AC	cXccc	XX	
A	230	6	85.714	DBCAA	B	cccc	c	
D	231	5	71.429	BECCE	DC	ccXcc	Xc	
B	232	7	100	CAAEC	EE	cccc	cc	
B	233	6	85.714	CAAEC	BE	cccc	Xc	
A	234	3	42.857	DBCCB	DD	cccXX	XX	
D	235	5	71.429	BBBCE	BC	cXccc	Xc	
B	236	6	85.714	CAAEC	AE	cccc	Xc	
B	237	4	57.143	AADEC	AE	XcXcc	Xc	
C	238	5	71.429	BEEBC	A	ccXcc	c	
D	239	1	14.286	ABDAB	BC	XXXXX	Xc	
C	240	4	57.143	BDCBD	AB	cXXcX	cc	
B	241	4	57.143	CAAEB	AD	ccccX	XX	
A	242	5	71.429	DDCCA	BB	cXcXc	cc	
D	243	4	57.143	BCBCE	DA	cXccc	XX	
D	244	5	71.429	BECCE	DC	ccXcc	Xc	
C	245	5	71.429	BECBB	AB	ccXcX	cc	
B	246	5	71.429	CAAEA	AE	ccccX	Xc	

C	247	6	85.714	BEDBA	AB	ccccX	cc
D	248	5	71.429	CEBCE	DC	Xcccc	Xc
C	249	3	42.857	BACDB	AB	cXXXX	cc
A	250	6	85.714	DBCBA	BB	cccXc	cc
B	251	3	42.857	CABED	AB	ccXcX	XX
D	252	6	85.714	BEBCE	DC	cccc	Xc
D	253	2	28.571	DCCBE	BC	XXXXc	Xc
A	254	2	28.571	ACCEA	C	XXcXc	X
A	255	4	57.143	CBCEA	CB	XccXc	Xc
A	256	6	85.714	DBCAA	DB	cccc	Xc
C	257	5	71.429	BEBBB	AB	ccXcX	cc
C	258	1	14.286	AACCD	EB	XXXXX	Xc
B	260	4	57.143	CAAEB	DA	ccccX	XX
B	261	6	85.714	CAAEC	AE	cccc	Xc
D	262	3	42.857	CEACE	BD	XcXcc	XX
A	263	5	71.429	DBCCA	AB	cccXc	Xc
C	264	6	85.714	BEDBB	AB	ccccX	cc
A	265	1	14.286	CDCBE	EC	XXcXX	XX
B	266	2	28.571	CECAC	-?	cXXXc	XX
A	267	3	42.857	CBEBA	DB	XcXXc	Xc
B	268	3	42.857	BAAEB	AA	XcccX	XX
B	269	6	85.714	CAAEC	AE	cccc	Xc
B	270	2	28.571	AEBCE	EE	XXXXX	cc
A	271	4	57.143	CBCBA	CB	XccXc	Xc
D	272	4	57.143	DECCE	AC	XcXcc	Xc
A	274	5	71.429	ABCBA	BB	XccXc	cc
C	275	3	42.857	BAEBA	EB	cXXcX	Xc
A	276	5	71.429	DBEAA	CB	ccXcc	Xc
D	277	7	100	BEBCE	EC	cccc	cc
D	278	4	57.143	DEDCE	BC	XcXcc	Xc
C	279	3	42.857	BBEBA	BB	cXXcX	Xc
C	280	4	57.143	BACBA	AB	cXXcX	cc
A	281	7	100	DBCAA	BB	cccc	cc
D	282	3	42.857	AECCC	DC	XcXcX	Xc
D	283	6	85.714	BEBCE	DC	cccc	Xc
A	284	6	85.714	ABCAA	BB	Xcccc	cc
B	285	2	28.571	EEADB	DE	XXcXX	Xc
B	286	7	100	CAAEC	EE	cccc	cc
D	287	7	100	BEBCE	EC	cccc	cc
C	289	2	28.571	DDDEA	EB	XXcXX	Xc
C	290	5	71.429	BBDBB	AB	cXccX	cc
C	291	6	85.714	BEDBA	AB	ccccX	cc
B	292	4	57.143	DAAEC	AA	Xcccc	XX
D	293	4	57.143	CECCE	BC	XcXcc	Xc
D	294	5	71.429	BEACE	DC	ccXcc	Xc
B	295	4	57.143	DAAEC	AA	Xcccc	XX
B	296	3	42.857	CADDB	AE	ccXXX	Xc
A	297	1	14.286	BABBA	DD	XXXXc	XX
A	298	5	71.429	DACBA	BB	cXcXc	cc

D	299	6	85.714	BEBCE	CC	cccc	Xc
D	300	6	85.714	BEBCE	DC	cccc	Xc
D	301	6	85.714	BEBCE	DC	cccc	Xc
B	302	5	71.429	EAAEC	AE	Xcccc	Xc
B	303	3	42.857	ADECC	EE	XXXXc	cc
A	304	3	42.857	CCCCA	AB	XXcXc	Xc
D	305	3	42.857	BACCE	CE	cXXcc	XX
C	307	6	85.714	BEDBA	AB	ccccX	cc
D	308	6	85.714	BEBCE	DC	ccccX	cc
C	309	7	100	BEDBC	AB	cccc	cc
C	310	7	100	BEDBC	AB	cccc	cc
D	311	6	85.714	BEBCE	DC	cccc	Xc
D	312	5	71.429	DEBCE	DC	Xcccc	Xc
A	313	7	100	DBCAA	BB	cccc	cc
D	314	5	71.429	DEBCE	DC	Xcccc	Xc
C	315	5	71.429	BEDBB	EB	ccccX	Xc
C	316	4	57.143	BABBA	AB	cXXcX	cc
B	317	4	57.143	CABED	EC	ccXcX	cX
C	318	6	85.714	BEDBA	AB	ccccX	cc
C	319	6	85.714	BEDBB	AB	ccccX	cc
A	320	6	85.714	DBCBA	BB	cccXc	cc
B	321	5	71.429	CAAEB	DE	ccccX	Xc
A	322	6	85.714	DBCBA	BB	cccXc	cc
B	323	4	57.143	EAAED	BE	XcccX	Xc
A	324	6	85.714	DBCBA	BB	cccXc	cc
B	325	4	57.143	CADEA	AE	ccXcX	Xc
B	327	7	100	CAAEC	EE	cccc	cc
B	328	1	14.286	EABCA	DD	XcXXX	XX
A	330	2	28.571	CBCBE	DE	XccXX	XX
D	332	2	28.571	DEDCC	DB	XcXcX	XX
C	333	5	71.429	BEDCA	AB	cccXX	cc
A	334	1	14.286	ADCCE	EE	XXcXX	XX
D	335	4	57.143	BCBCC	DC	cXccX	Xc
A	336	3	42.857	DCADE	BB	cXXXX	cc
C	337	6	85.714	BDDBC	AB	cXccc	cc
B	338	6	85.714	CAAEC	DE	cccc	Xc
D	339	5	71.429	DEBCE	DC	Xcccc	Xc
A	340	6	85.714	DBCBA	BB	cccXc	cc
B	341	5	71.429	CACEC	DE	ccXcc	Xc
C	342	3	42.857	BEEAB	DB	ccXXX	Xc
B	343	5	71.429	CAAEE	AE	ccccX	Xc
B	344	5	71.429	CAAEC	DA	cccc	XX
D	345	6	85.714	BEBCE	CC	cccc	Xc
C	346	4	57.143	BECBB	EB	ccXcX	Xc
D	347	4	57.143	BACCE	BC	cXXcc	Xc
A	348	2	28.571	BCDDBA	AB	XXXXc	Xc
B	349	6	85.714	CAAEC	BE	cccc	Xc
A	350	5	71.429	CBCCA	BB	XccXc	cc
D	351	6	85.714	BECCE	EC	ccXcc	cc

D	353	4	57.143	BEDCC	BC	ccXcX	Xc
B	354	4	57.143	CAAEE	AA	ccccX	XX
C	355	2	28.571	CADBA	BE	XXccX	XX
B	357	6	85.714	CAAEC	AE	cccc	Xc
C	358	4	57.143	BECBD	AA	ccXcX	cX
D	359	3	42.857	DACCE	BC	XXXcc	Xc
B	360	1	14.286	BEDED	BD	XXXcX	XX
B	361	7	100	CAAEC	EE	cccc	cc
D	362	7	100	BEBCE	EC	cccc	cc
D	363	1	14.286	ABCBE	BA	XXXXc	XX
C	364	6	85.714	BEDBB	AB	ccccX	cc
A	366	6	85.714	DBCAA	CB	cccc	Xc
A	367	4	57.143	EBCCA	AB	XccXc	Xc
D	368	5	71.429	BEBCC	DC	ccccX	Xc
B	369	6	85.714	CAAEC	BE	cccc	Xc
C	371	6	85.714	BEDBB	AB	ccccX	cc
C	372	3	42.857	BCDBE	EE	cXccX	XX
B	373	2	28.571	BADAC	DB	XcXXc	XX
B	374	6	85.714	CAAED	EE	ccccX	cc
C	375	4	57.143	BECBB	EB	ccXcX	Xc
C	376	1	14.286	DACEB	A	XXXXX	c
B	377	4	57.143	EAAEC	AA	Xcccc	XX
B	378	4	57.143	CAAED	CB	ccccX	XX
D	379	4	57.143	ADBCC	EC	XXccX	cc
A	381	4	57.143	CBEBA	BB	XcXXc	cc
D	382	6	85.714	DEBCE	EC	Xcccc	cc
A	383	4	57.143	BDCBA	BB	XXcXc	cc
C	384	3	42.857	BBECE	AB	cXXXX	cc
B	385	3	42.857	EAAEC	AC	XXccc	XX
A	386	5	71.429	ABCBA	BB	XccXc	cc
A	388	5	71.429	BBCEA	BB	XccXc	cc
C	389	5	71.429	BDDBB	AB	cXccX	cc
B	390	6	85.714	CAAEC	CE	cccc	Xc
D	392	6	85.714	BEBCE	BC	cccc	Xc
A	393	4	57.143	EBCBA	BD	XccXc	cX
B	394	5	71.429	CAAEC	AC	cccc	XX
C	395	7	100	BEDBC	AB	cccc	cc
D	398	6	85.714	BEBCE	DC	cccc	Xc
D	399	5	71.429	CEBCE	DC	Xcccc	Xc
A	400	6	85.714	DBCCA	BB	cccXc	cc
C	401	6	85.714	BEDBA	AB	ccccX	cc
B	402	5	71.429	CAAEB	BE	ccccX	Xc
D	403	6	85.714	BEBCE	BC	cccc	Xc
C	404	2	28.571	DCEBA	CB	XXXcX	Xc
C	406	6	85.714	BEDBE	AB	ccccX	cc
B	407	4	57.143	CAAED	DB	ccccX	XX
B	408	5	71.429	CAAEB	CE	ccccX	Xc
D	409	3	42.857	CECCE	BB	XcXcc	XX
A	410	6	85.714	DBCBA	BB	cccXc	cc

A	411	5	71.429	DBCBA	DB	cccXc	Xc
C	412	3	42.857	BCBDB	AB	cXXXX	cc
B	413	3	42.857	CEAED	AC	cXccX	XX
A	414	5	71.429	DBCCA	AB	cccXc	Xc
A	415	4	57.143	BCCEA	BB	XXcXc	cc
B	416	3	42.857	AAAED	AD	XcccX	XX
B	417	4	57.143	DAAEB	DE	XcccX	Xc
C	418	4	57.143	BBCBA	AB	cXXcX	cc
D	419	6	85.714	BEBCE	DC	ccccc	Xc
A	420	6	85.714	DBCBA	BB	cccXc	cc
D	421	5	71.429	CEACE	EC	XcXcc	cc
B	422	5	71.429	CAAED	DE	ccccX	Xc
B	423	1	14.286	DDBBE	DE	XXXXX	Xc
D	424	3	42.857	DECCC	DC	XcXcX	Xc
C	425	6	85.714	BEDBE	AB	ccccX	cc
C	426	6	85.714	BEDBB	AB	ccccX	cc
B	427	6	85.714	CAAEC	CE	ccccc	Xc
B	428	6	85.714	CAAEC	DE	ccccc	Xc
A	429	5	71.429	DBCBA	AB	cccXc	Xc
D	430	5	71.429	BECCE	DC	ccXcc	Xc
D	431	3	42.857	BBBBE	B	cXcXc	X
D	432	2	28.571	EEAEE	CB	XcXXc	XX
B	433	2	28.571	CABAD	CC	ccXXX	XX
C	434	4	57.143	BEEBE	EB	ccXcX	Xc
D	435	5	71.429	EEBCE	CC	Xcccc	Xc
D	436	3	42.857	CECCE	DD	XcXcc	XX
A	437	5	71.429	CBCBA	BB	XccXc	cc
B	438	7	100	CAAEC	EE	ccccc	cc
A	439	3	42.857	CDCDA	CB	XXcXc	Xc
C	440	6	85.714	BEDBB	AB	ccccX	cc
D	441	7	100	BEBCE	EC	ccccc	cc
B	442	5	71.429	CAAEC	AD	ccccc	XX
B	443	6	85.714	CAAEC	AE	ccccc	Xc
C	444	5	71.429	BEDBB	DB	ccccX	Xc
A	445	4	57.143	DDCBB	BB	cXcXX	cc
B	446	5	71.429	CAAED	DE	ccccX	Xc
B	447	5	71.429	CAAED	AE	ccccX	Xc
C	448	3	42.857	BBCEB	AB	cXXXX	cc
A	449	3	42.857	BBCDA	E	XccXc	X
A	500	6	85.714	DBCBA	BB	cccXc	cc
D	504	4	57.143	DEBCC	BC	XcccX	Xc
A	506	6	85.714	DBCBA	BB	cccXc	cc
C	511	4	57.1	debdc	ab	XcXXX	cc
D	512	6	85.714	BEBCE	BC	ccccc	Xc
C	528	4	57.143	BAEBD	AB	cXXcX	cc
D	538	6	85.714	BEBCE	DC	ccccc	Xc
B	548	6	85.714	CAAEC	DE	ccccc	Xc
D	551	5	71.429	DEBCE	EA	Xcccc	cX
B	#N/A	4	57.143	EBAEB	EE	XXccX	cc minus 1

	n	dev	min	max	
Form A	84	22.4	0		100
Form B	85	21.3	14.3		100
Form C	84	21.8	14.3		100
Form D	85	19.6	14.3		100
Aggregate	338	21.3	0		100