

Time = Mon Mon Nov 5 10:56:53 2012

Tform	Exam#	Raw Score	% Score	Responses	Scoring
A				EECBD BE	
B				BECBB CE	
C				DBCEE BA	
D				ABDCA BC	
B	100	7	100	BECBB CE	ccccc cc
D	101	7	100	ABDCA BC	ccccc cc
C	102	6	85.714	DECEE BA	cXccc cc
D	103	6	85.714	ABACA BC	ccXcc cc
C	104	4	57.143	DDCCE AA	cXcXc Xc
D	105	5	71.429	ABACD BC	ccXcX cc
D	106	7	100	ABDCA BC	ccccc cc
B	107	1	14.286	BDECC AC	cXXXX XX
D	108	5	71.429	ABCAA BC	ccXXc cc
A	110	5	71.429	EACBB BE	cXccX cc
A	111	4	57.143	ECCDD DE	cXcXc Xc
D	113	5	71.429	BBECA BC	XcXcc cc
A	114	6	85.714	EBCBD BE	cXccc cc
D	115	7	100	ABDCA BC	ccccc cc
B	116	6	85.714	BECBB CA	ccccc cX
C	117	7	100	DBCEE BA	ccccc cc
B	118	4	57.143	BCCEB CC	cXcXc cX
C	119	4	57.143	DECCE AA	cXcXc Xc
A	120	6	85.714	EECBD DE	ccccc Xc
D	121	4	57.143	CBEAA BC	XcXXc cc
C	122	7	100	DBCEE BA	ccccc cc
D	124	7	100	ABDCA BC	ccccc cc
D	125	6	85.714	ABECA BC	ccXcc cc
C	127	7	100	DBCEE BA	ccccc cc
B	128	4	57.143	BECEB BA	cccXc XX
A	129	5	71.429	EBCBB BE	cXccX cc
B	130	1	14.286	BDBAC EA	cXXXX XX
A	131	5	71.429	EBCBD DE	cXccc Xc
D	132	6	85.714	CBDCA BC	Xcccc cc
B	133	5	71.429	BCCBB DE	cXccc Xc
A	134	7	100	EECBD BE	ccccc cc
A	135	5	71.429	EACBD AE	cXccc Xc
C	136	6	85.714	DBCEE CA	ccccc Xc
C	137	7	100	DBCEE BA	ccccc cc
B	138	7	100	BECBB CE	ccccc cc
D	139	6-1misbub	71.4	ABDAA BC	cccXc cc
B	140	7	100	BECBB CE	ccccc cc

B	141	0	0	DBBEA	BB	XXXXX	XX
C	144	5	71.429	DECEA	BA	cXccX	cc
C	145	5	71.429	DCBEE	BA	cXXcc	cc
C	146	7	100	DBCEE	BA	cccc	cc
D	147	3	42.857	EBCAA	BD	XcXXc	cX
A	148	4	57.143	ECCBC	CE	cXccX	Xc
B	149	7	100	BECBB	CE	cccc	cc
D	150	6	85.714	AADCA	BC	cXccc	cc
C	151	7	100	DBCEE	BA	cccc	cc
D	152	6	85.714	ABACA	BC	ccXcc	cc
C	153	6	85.714	DBCEE	CA	cccc	Xc
A	154	6	85.714	EECBC	BE	ccccX	cc
D	155	6	85.714	ABDAA	BC	cccXc	cc
A	156	3	42.857	BACBC	CE	XXccX	Xc
A	157	5	71.429	ECCBD	CE	cXccc	Xc
B	158	2	28.571	BCCDA	AD	cXcXX	XX
B	159	1	14.286	CBEDB	AD	XXXXc	XX
C	160	3	42.857	DCDBE	CA	cXXXc	Xc
C	161	4	57.143	CBDEE	AA	XcXcc	Xc
B	162	5	71.429	BDCBB	AE	cXccc	Xc
A	163	5	71.429	EECAD	CE	cccXc	Xc
D	165	7	100	ABDCA	BC	cccc	cc
A	166	5	71.429	EACBD	CE	cXccc	Xc
A	167	1	14.286	CDBBA	CA	XXXcX	XX
C	168	5	71.429	DBCAB	BA	cccXX	cc
D	169	6	85.714	ABDBA	BC	cccXc	cc
C	170	2	28.571	DEECE	CD	cXXXc	XX
D	171	5	71.429	ABEAA	BC	ccXXc	cc
D	172	7	100	ABDCA	BC	cccc	cc
D	173	6	85.714	ABECA	BC	ccXcc	cc
A	174	7	100	EECBD	BE	cccc	cc
A	175	5	71.429	EACBB	BE	cXccX	cc
A	176	5	71.429	EEABD	EE	ccXcc	Xc
A	177	6	85.714	EACBD	BE	cXccc	cc
D	178	6	85.714	DBDCA	BC	Xcccc	cc
D	179	6	85.714	DBDCA	BC	Xcccc	cc
D	180	7	100	ABDCA	BC	cccc	cc
C	181	7	100	DBCEE	BA	cccc	cc
D	183	2	28.571	BBDDC	AA	XccXX	XX
D	185	5	71.429	ABADA	BC	ccXXc	cc
A	186	6	85.714	EACBD	BE	cXccc	cc
B	187	2	28.571	BCECD	CA	cXXXX	cX
C	188	7	100	DBCEE	BA	cccc	cc

C	189	7	100	DBCEE	BA	ccccc	cc
C	190	5	71.429	DBDEE	CA	ccXcc	Xc
B	191	7	100	BECBB	CE	ccccc	cc
A	192	7	100	EECBD	BE	ccccc	cc
B	193	6	85.714	BECBC	CE	ccccX	cc
C	194	5	71.429	DEBEE	BA	cXXcc	cc
A	195	6	85.714	EACBD	BE	cXccc	cc
C	196	5	71.429	DECEA	BA	cXccX	cc
B	198	5	71.429	BECBB	DA	ccccc	XX
B	199	7	100	BECBB	CE	ccccc	cc
C	200	5	71.429	DBAEE	CA	ccXcc	Xc
D	201	7	100	ABDCA	BC	ccccc	cc
B	202	5	71.429	BCCBB	BE	cXccc	Xc
C	203	6	85.714	DBCEE	CA	ccccc	Xc
B	204	5	71.429	BCCBB	CA	cXccc	cX
C	205	5	71.429	DBCEC	DA	ccccX	Xc
A	206	4	57.143	ECCBA	BD	cXccX	cX
B	207	4	57.143	BACBB	AD	cXccc	XX
B	208	5	71.429	BCCBB	CA	cXccc	cX
D	209	4	57.143	EBEAA	BC	XcXXc	cc
B	210	4	57.143	BECEB	EA	cccXc	XX
D	211	7	100	ABDCA	BC	ccccc	cc
D	212	7	100	ABDCA	BC	ccccc	cc
D	213	1	14.286	AAAED	AB	cXXXX	XX
C	214	6	85.714	DBCEE	CA	ccccc	Xc
C	215	7	100	DBCEE	BA	ccccc	cc
D	216	6	85.714	ABDCD	BC	ccccX	cc
B	217	7	100	BECBB	CE	ccccc	cc
B	218	7	100	BECBB	CE	ccccc	cc
A	219	6	85.714	EBCBD	BE	cXccc	cc
A	221	5	71.429	EBCBD	DE	cXccc	Xc
C	222	6	85.714	DBCBE	BA	cccXc	cc
C	223	6	85.714	DBAEE	BA	ccXcc	cc
A	224	5	71.429	AACBD	BE	XXccc	cc
B	225	6	85.714	BACBB	CE	cXccc	cc
A	226	5	71.429	EBCBD	CE	cXccc	Xc
B	227	6	85.714	BACBB	CE	cXccc	cc
B	228	4	57.143	BCCBB	EA	cXccc	XX
A	229	6	85.714	EECBD	CE	ccccc	Xc
A	230	6	85.714	EECBC	BE	ccccX	cc
A	231	3	42.857	ECACC	BE	cXXXX	cc
A	232	5	71.429	ECCBA	BE	cXccX	cc
D	233	6	85.714	CBDCA	BC	Xcccc	cc

C	234	6	85.714	DBCEE	CA	cccc	Xc
D	236	6	85.714	BBDCA	BC	Xcccc	cc
C	238	6	85.714	DCCEE	BA	cXccc	cc
A	240	6	85.714	EACBD	BE	cXccc	cc
C	241	3	42.857	CBDEE	AD	XcXcc	XX
B	242	4	57.143	CECBB	AB	Xcccc	XX
B	243	5	71.429	BDCBB	CD	cXccc	cX
A	244	3	42.857	CBCBC	EE	XXccX	Xc
D	245	7	100	ABDCA	BC	cccc	cc
B	246	7	100	BECBB	CE	cccc	cc
C	247	6	85.714	DBBEE	BA	ccXcc	cc
A	248	5	71.429	EBCBC	BE	cXccX	cc
B	249	7	100	BECBB	CE	cccc	cc
B	250	5	71.429	BECBB	BC	cccc	XX
D	251	7	100	ABDCA	BC	cccc	cc
D	252	7	100	ABDCA	BC	cccc	cc
B	253	3	42.857	ABCBB	BA	XXccc	XX
D	254	3	42.857	BBEDD	BC	XcXXX	cc
B	256	6	85.714	BECBB	EE	cccc	Xc
A	257	5	71.429	EECBC	AE	ccccX	Xc
B	258	6	85.714	BECBB	AE	cccc	Xc
D	259	7	100	ABDCA	BC	cccc	cc
B	260	7	100	BECBB	CE	cccc	cc
D	261	1	14.286	BBCAD	AA	XcXXX	XX
B	262	5	71.429	BECBB	BB	cccc	XX
C	263	5	71.429	DECEE	CA	cXccc	Xc
C	264	4	57.143	DCAEE	AA	cXXcc	Xc
D	265	4	57.143	DBBCA	AC	XcXcc	Xc
C	266	6	85.714	DBCEE	DA	cccc	Xc
C	267	5	71.429	DEDEE	BA	cXXcc	cc
C	268	7	100	DBCEE	BA	cccc	cc
D	269	7	100	ABDCA	BC	cccc	cc
A	270	7	100	EECBD	BE	cccc	cc
A	271	4	57.143	EACBC	CE	cXccX	Xc
C	272	5	71.429	DBCCE	CA	cccXc	Xc
D	273	3	42.857	DBEDA	AC	XcXXc	Xc
D	274	4	57.143	BBACD	BC	XcXcX	cc
B	275	6	85.714	BECBB	EE	cccc	Xc
A	276	6	85.714	EECBC	BE	ccccX	cc
B	277	5	71.429	BECBB	AC	cccc	XX
A	278	6	85.714	EACBD	BE	cXccc	cc
A	279	5	71.429	EACBD	CE	cXccc	Xc
D	280	7	100	ABDCA	BC	cccc	cc

D	281	7	100	ABDCA BC	cccc cc
B	282	6	85.714	BECBB CA	cccc cX
A	283	7	100	EECBD BE	cccc cc
A	284	3	42.857	EECCE EC	cccXX XX
D	285	4	57.143	ABBAD BC	ccXXX cc
B	286	6	85.714	BECBB AE	cccc Xc
B	287	3	42.857	CEBEB DE	XcXXc Xc
C	288	6	85.714	DBCEE CA	cccc Xc
D	289	5	71.429	CBDA A BC	XccXc cc
C	290	4	57.143	DDACE BA	cXXXc cc
B	291	4	57.143	BCCEB CC	cXcXc cX
A	292	7	100	EECBD BE	cccc cc
A	293	6	85.714	EACBD BE	cXccc cc
D	294	5	71.429	CBCCA BC	XcXcc cc
C	295	5	71.429	DBAEE AA	ccXcc Xc
B	296	7	100	BECBB CE	cccc cc
A	297	5	71.429	EACBB BE	cXccX cc
C	298	5	71.429	DBBEE AA	ccXcc Xc
C	299	6	85.714	DBBEE BA	ccXcc cc
C	300	6	85.714	DBAEE BA	ccXcc cc
B	301	7	100	BECBB CE	cccc cc
C	302	6	85.714	DBCEE CA	cccc Xc
D	304	4	57.143	ABEAA BB	ccXXc cX
A	305	6	85.714	EDCBD BE	cXccc cc
A	306	4	57.143	BECBC CE	XcccX Xc
C	308	6	85.714	DBBEE BA	ccXcc cc
B	309	6	85.714	BECBB AE	cccc Xc
A	310	7	100	EECBD BE	cccc cc
C	311	5	71.429	DCCEE CA	cXccc Xc
A	315	7	100	EECBD BE	cccc cc
B	317	6	85.714	BECBB CB	cccc cX
D	318	4	57.143	DBACA AC	XcXcc Xc
D	319	1	14.286	BABBB BB	XXXXX cX
C	320	4	57.143	DCAEB BA	cXXcX cc
A	321	6	85.714	EECBC BE	ccccX cc
B	323	7	100	BECBB CE	cccc cc