

Time = Thu Thu Dec 6 21:35:51 2012

A ACBDD CB
a
B CDDCD CE
a
C BBAEE ED
b
D EAAED CD
a

Tform	Exam#	Order	Raw Score	% Score	Responses	Scoring
A	100	22	7	100	ACBDD CB	ccccc cc
C	101	191	7	100	BBABE ED	ccccc cc
B	102	78	7	100	CDDCD CE	ccccc cc
B	103	194	6	85.714	CADDD CE	cccXc cc
A	104	150	6	85.714	ACBDD CA	ccccc cX
D	105	9	6	85.714	EAAED DD	ccccc Xc
A	106	23	6	85.714	BCBDA CB	Xcccc cc
D	108	180	5	71.429	EDAED CB	cXccc cX
C	110	162	5	71.429	EBADE ED	XccXc cc
B	111	143	5	71.429	CDDAD EE	cccXc Xc
C	113	178	6	85.714	BDAEE ED	cXccc cc
A	114	128	6	85.714	AABDD CB	cXccc cc
B	115	74	4	57.143	CDDBB EE	cccXX Xc
C	116	62	6	85.714	EBAEE ED	Xcccc cc
A	117	60	5	71.429	ADBDA DB	cXccc Xc
B	118	152	4	57.143	CDEDC CE	ccXXX cc
B	119	61	5	71.429	CDDBD CD	cccXc cX
A	120	105	6	85.714	ACCDD CB	ccXcc cc
A	121	88	7	100	ACBDD CB	ccccc cc
B	122	95	7	100	CDDCD CE	ccccc cc
C	124	42	6	85.714	EBAEE ED	Xcccc cc
D	125	118	7	100	EAAED AD	ccccc cc
B	127	151	6	85.714	CDDCB CE	ccccX cc
A	128	189	7	100	ACBDD CB	ccccc cc
B	130	184	6	85.714	CDDBD CE	cccXc cc
A	131	52	5	71.429	ACBDD DE	ccccc XX
A	132	115	5	71.429	ACBDD BCB	ccccc XX
C	133	70	6	85.714	BBCEE ED	ccXcc cc
C	134	107	7	100	BBAEE ED	ccccc cc
B	135	135	5	71.429	CABDD CE	ccXXc cc
C	136	36	5	71.429	BCAEC ED	cXccX cc
B	137	187	7	100	CDDCD CE	ccccc cc
B	138	41	5	71.429	CDDAD BE	cccXc Xc

A	139	125	7	100	ACBDA CB	cccc cc
C	140	113	6	85.714	EBAEE ED	Xcccc cc
D	141	123	7	100	EAAED CD	cccc cc
C	142	183	7	100	BBABE ED	cccc cc
A	144	175	5	71.429	ACCDD CA	ccXcc cX
C	146	110	5	71.429	BDAEE EC	cXccc cX
D	147	24	5	71.429	CAAED AC	Xcccc cX
C	148	77	6	85.714	BCAEE ED	cXccc cc
A	149	147	7	100	ACBDD CB	cccc cc
A	150	185	7	100	ACBDD CB	cccc cc
B	151	104	7	100	CDDCD CE	cccc cc
C	152	157	7	100	BBAEE ED	cccc cc
D	153	26	6	85.714	EAAED CE	cccc cX
A	154	91	7	100	ACBDD CB	cccc cc
D	155	99	6	85.714	CAAED CD	Xcccc cc
C	156	122	6	85.714	BCAEE ED	cXccc cc
D	157	49	5	71.429	CAAAD CD	XccXc cc
D	159	73	5	71.429	EDAED CC	cXccc cX
B	160	67	7	100	CDDCD CE	cccc cc
B	161	17	4	57.143	BDDAD CB	XccXc cX
A	162	7	6	85.714	ACBDD CE	cccc cX
C	163	19	6	85.714	BAAEE ED	cXccc cc
C	165	1	6	85.714	BAAEE ED	cXccc cc
A	166	66	7	100	ACBDD CB	cccc cc
B	167	168	5	71.429	CEDCC CE	cXccX cc
A	168	48	7	100	ACBDA CB	cccc cc
B	169	81	7	100	CDDCD CE	cccc cc
A	170	156	3	42.857	AAEDD DD	cXXcc XX
C	171	164	6	85.714	BAAEE ED	cXccc cc
D	172	98	6	85.714	CAAED AD	Xcccc cc
A	173	72	7	100	ACBDD CB	cccc cc
B	174	10	7	100	CDDCD CE	cccc cc
D	175	101	4	57.143	CDAED CE	XXccc cX
D	176	179	7	100	EAAED CD	cccc cc
A	177	58	5	71.429	ACBDB DB	ccccX Xc
A	178	119	7	100	ACBDD CB	cccc cc
D	180	55	5	71.429	EAAEB AE	ccccX cX
B	181	63	7	100	CDDCD CE	cccc cc
D	183	29	4	57.143	DAACD CA	XccXc cX
C	185	181	6	85.714	BBAEE EB	cccc cX
C	186	80	7	100	BBABE ED	cccc cc
A	187	51	7	100	ACBDA CB	cccc cc
B	188	114	5	71.429	CDECD CD	ccXcc cX

C	189	96	7	100	BBABE ED	cccccc cc
A	190	90	6	85.714	ACBDD CD	cccccc cX
B	191	127	7	100	CDDCD CE	cccccc cc
D	192	149	7	100	EAAED CD	cccccc cc
B	193	83	6	85.714	CDDAD CE	cccXc cc
D	194	153	6	85.714	CAAED CD	Xcccc cc
B	195	173	7	100	CDDCD CE	cccccc cc
D	198	2	6	85.714	EAAED CB	cccccc cX
A	199	159	7	100	ACBDA CB	cccccc cc
B	200	171	7	100	CADCD CE	cccccc cc
A	201	141	7	100	ACBDA CB	cccccc cc
C	202	75	7	100	BBABE ED	cccccc cc
D	203	112	7	100	EAAED CD	cccccc cc
A	205	166	3	42.857	BCCDA DE	XcXcc XX
B	206	109	6	85.714	CDDCC CE	ccccX cc
A	207	102	7	100	ACBDD CB	cccccc cc
A	208	16	5	71.429	ACDDD CD	ccXcc cX
C	209	68	6	85.714	BBCEE ED	ccXcc cc
D	210	192	5	71.429	BDAED CD	XXccc cc
B	211	103	6	85.714	CAECD CE	ccXcc cc
B	212	108	6	85.714	CAECD CE	ccXcc cc
B	213	177	4	57.143	CDEED EE	ccXXc Xc
B	214	190	6	85.714	CDECD CE	ccXcc cc
B	215	40	6	85.714	CDDBD CE	cccXc cc
B	216	169	6	85.714	CDDCD EE	cccccc Xc
C	217	37	7	100	BBABE ED	cccccc cc
C	218	25	6	85.714	BBABE EB	cccccc cX
A	219	154	6	85.714	ACBDD CD	cccccc cX
A	221	35	6	85.714	ACBDD CE	cccccc cX
D	222	39	5	71.429	EAAEB CA	ccccX cX
D	223	79	6	85.714	EAAED AC	cccccc cX
D	224	84	5	71.429	EAAED BC	cccccc XX
B	225	15	6	85.714	ADDCD CE	Xcccc cc
A	226	193	7	100	ACBDD CB	cccccc cc
B	227	53	6	85.714	CADED CE	cccXc cc
D	228	161	2	28.571	ECCCC CC	cXXXX cX
D	229	146	6	85.714	EAAED CB	cccccc cX
A	230	89	7	100	ACBDA CB	cccccc cc
D	231	111	7	100	EAAED AD	cccccc cc
D	232	54	7	100	EAAED AD	cccccc cc
A	233	4	6	85.714	ACBDD CE	cccccc cX
D	234	76	6	85.714	EAAED CB	cccccc cX
D	236	137	6	85.714	EAAEB CD	ccccX cc

B	238	160	7	100	CDDCD CE	cccc cc
A	240	20	5	71.429	ADBDD CA	cXccc cX
A	242	34	7	100	ACBDD CB	cccc cc
B	243	167	7	100	CDDCD CE	cccc cc
C	244	5	4	57.143	EBBEE DD	XcXcc Xc
B	245	65	7	100	CDDCD CE	cccc cc
C	246	45	7	100	BBABE ED	cccc cc
B	247	172	6	85.714	CDDCD EE	cccc Xc
C	248	82	7	100	BBAEE ED	cccc cc
A	249	182	7	100	ACBDA CB	cccc cc
D	250	28	6	85.714	EDAED CD	cXccc cc
C	251	186	7	100	BBABE ED	cccc cc
D	252	188	7	100	EAAED AD	cccc cc
B	253	158	7	100	CDDCD CE	cccc cc
C	254	97	7	100	BBAEE ED	cccc cc
C	256	33	4	57.143	ECAEE EB	XXccc cX
A	257	93	6	85.714	ACBDD CD	cccc cX
A	258	32	7	100	ACBDA CB	cccc cc
D	259	129	7	100	EAAED CD	cccc cc
D	260	195	7	100	EAAED CD	cccc cc
D	262	136	7	100	EAAED CD	cccc cc
B	263	138	6	85.714	CDDCD EE	cccc Xc
D	264	44	7	100	EAAED CD	cccc cc
D	265	31	6	85.714	EAAED CC	cccc cX
C	266	21	5	71.429	BEAEE EE	cXccc cX
D	267	3	6	85.714	EAAED CB	cccc cX
B	268	47	5	71.429	CDDBD BE	cccXc Xc
C	269	148	7	100	BBABE ED	cccc cc
C	270	56	7	100	BBAEE ED	cccc cc
D	271	170	6	85.714	AAAED CD	Xcccc cc
B	272	130	6	85.714	CDDAD CE	cccXc cc
B	273	165	7	100	CDDCD CE	cccc cc
D	274	92	6	85.714	EAAED AB	cccc cX
D	275	69	7	100	EAAED CD	cccc cc
C	276	64	7	100	BBAEE ED	cccc cc
C	277	106	3	42.857	BAECE EB	cXXXc cX
D	278	163	6	85.714	EAAED CC	cccc cX
C	279	85	7	100	BBAEE ED	cccc cc
C	280	14	7	100	BBAEE ED	cccc cc
B	281	57	6	85.714	CDDED CE	cccXc cc
D	282	144	7	100	EAAED CD	cccc cc
A	283	86	7	100	ACBDD CB	cccc cc
B	284	43	5	71.429	CDDDD CA	cccXc cX

A	285	120	6	85.714	ACBDD CD	ccccc cX
A	286	12	6	85.714	ACEDD CB	ccXcc cc
C	287	30	3	42.857	EDEEE EE	XXXcc cX
C	288	121	7	100	BBAEE ED	ccccc cc
C	289	50	7	100	BBAEE ED	ccccc cc
B	290	38	7	100	CADCD CE	ccccc cc
A	291	174	6	85.714	ACBDD CD	ccccc cX
C	292	142	7	100	BBAEE ED	ccccc cc
D	293	155	5	71.429	EEAED CB	cXccc cX
D	294	18	5	71.429	CAAED CC	Xcccc cX
D	295	134	6	85.714	EAAEB AD	ccccX cc
C	296	59	6	85.714	EBAEE ED	Xcccc cc
D	297	124	5	71.429	EAACD AA	cccXc cX
B	298	133	2	28.571	ADEAC BE	XcXXX Xc
A	299	140	7	100	ACBDD CB	ccccc cc
C	300	176	7	100	BBAEE ED	ccccc cc
C	301	145	7	100	BBAEE ED	ccccc cc
C	302	131	6	85.714	EBAEE ED	Xcccc cc
B	304	6	5	71.429	CDEED CE	ccXXc cc
D	305	132	6	85.714	EAAED CE	ccccc cX
A	306	126	5	71.429	ACCDD CC	ccXcc cX
A	307	94	6	85.714	ACBDD CA	ccccc cX
C	308	27	6	85.714	B-AEE ED	cXccc cc
C	309	87	6	85.714	BCAEE ED	cXccc cc
C	310	11	7	100	BBABE ED	ccccc cc
A	311	116	6	85.714	ACCDD CB	ccXcc cc
B	314	139	5	71.429	CDECD DE	ccXcc Xc
A	315	46	7	100	ACBDD CB	ccccc cc
A	317	117	7	100	ACBDA CB	ccccc cc
C	318	13	5	71.429	BCADE ED	cXcXc cc
D	320	100	5	71.429	EAAAD CB	cccXc cX
A	321	8	7	100	ACBDA CB	ccccc cc
A	323	71	7	100	ACBDA CB	ccccc cc

	n	avg	dev	min	max	
Form A	51	89.1	14	42.9		100
Form B	48	84.2	15.8	28.6		100
Form C	49	88	14.8	42.9		100
Form D	47	83.9	14.6	28.6		100
Aggregate	195	86.4	15	28.6		100