

Exam Code	Form	Raw Score	% Score	Responses
#114	A	16	50	CCBBCACCCBCCEBBBCCAACCCAAAABDDCB
#152	D	9	28.125	CCAEBCECDEAADDABEDDDCABEAADCECDA
#170	D	18	56.25	CEDBACCCDCDBBBBCBCDADCBEBBABCCEBDE
#182	D	13	40.625	CACEDCCAACACBAABECDDBBDEBBBCDAEE
#278	A	4	12.5	ADACEDCABCBCAAEBBBECAADDABCADDEB
#288	D	17	53.125	B-BEBCBADCDDBBEDDCCDDBBCABBBCDAB-
#372	A	20	62.5	DCDBACCCCCABDCBBBDDAECDADDCCBDDCC
#401	C	15	46.875	BCBBACBBDADADDBBBCDCBCDBDBADBCDD
#402	C	22	68.75	DCBBACABDDAACBCEBEDCCCDDECACBCEB
#403	D	15	46.875	CCCADCDCDCBCADACBDCBDCBBBCEBDE
#405	D	13	40.625	AABEDDBAECAABBAEEDCDBBCEACBCCBDB
#406	B	20	62.5	DCBADCACEBCCBEAACCCAECEBEDDBDDCD
#407	B	22	68.75	DCBDDAACEDACEBAACCCABCABABABDCCC
#408	A	19	59.375	ECDDECCBCCEBDCAEBDBBBBCDADDADCDAB
#409	A	19	59.375	DADECCCCCBEBEEDBBDCDCCDAAEEDDCC
#412	B	12	37.5	BCABDACECCADEEAAACDCCCBBDCADCBD
#413	B	19	59.375	DCBBBDCCABDABAACDCACCCBBACDBDACD
#414	A	9	28.125	CCBBEACBDAAACACEBDBAAACABBCADDAD
#415	C	16	50	ACBAAAAACABDDBBABADCAEDDCAABCAB
#416	D	11	34.375	CADECAECBCAABCAACD-CABCBBABCEEDD
#417	C	18	56.25	BCBABCAACBDACBCDCECCBCCCECABBCDB
#418	D	11	34.375	DCAECACAACCABCDBECBDABDDBABCCDA
#419	C	20	62.5	BCBAACAADABACBCACCDBCDBDEACBCEB
#420	C	14	43.75	BBBBBDBDCDAADBEECADDCCCECACBCEB
#421	C	18	56.25	BCBADCADADDABBDACADCCBDDBBABBCEB
#422	D	12	37.5	CDBEDCBCDCDBCDDBACDDEBECBABCABABA
#423	D	23	71.875	CDADDCCBDCDBBBDDCDADBBDBBCBBDADB
#424	D	16	50	AAAEAABBBBCDBBBACDBBCBDBBABCBCDC
#425	A	22	68.75	ECDAACCCCBDBDEBEBDDACCAAAAACADBE
#426	A	25	78.125	CCDDCCCCCBBCBEBDAACCCACAABDDBC
#427	B	16	50	CCBADABCEACBBEAACACBBCEBBAACDCCD
#428	A	17	53.125	ACABECCCCCBEDCBBBDACDCCABAABADEC
#429	D	17	53.125	CACEDCBBACDBBEADECEBDABCDBCDDDA
#430	A	14	43.75	ECCAACCCCBBDCEEBCEAEACABAACADDA
#431	C	13	40.625	BCBEBBCDCCACB-CACDDCCDAEAACBADD
#432	A	13	40.625	ADCBAACCCAEEDABBBEBDCECDCBCBDDCC
#433	B	10	31.25	ACABDACAEAAADAEADCBDECCDABCADDA
#434	B	15	46.875	DCDADCDCEAAAEAAACCBCCBDBDCDDCA
#436	D	11	34.375	BACCDCAAEACABEDAACCCDCBCDABBCBDDDE
#437	C	18	56.25	BCBBACCDADBADBDEADDCCCCDEBABBCEB
#440	B	19	59.375	DCDBDABCEAAEBEADACBEABBADDDDDCCC
#442	D	18	56.25	DAADDCCBBCDBBAAAEDAEBBDBBBBCDBDE
#443	A	12	37.5	EDABCCDBCCB BBBEBEDAEEADADBCDDBC
#445	A	17	53.125	CCBDDCCDCCBADD BBBBCDBBECABBECCDBD
#446	C	19	59.375	BCBEACDDCDAAABCDBACECC-DDAADBCEB
#447	D	19	59.375	CADBCBBADDCBCDDDCBDCBDCBCBCDADE
#449	D	22	68.75	CAAEDCCADCDACBDDCDADCBDEBCBCDADB
#450	C	18	56.25	BCBAAACDDDEACBCDCCDECCDCAEACBCDB

#451	A	19	59.375	BCDDECCECDBADEBEBDDAECCACAACDDCD
#452	A	17	53.125	CCCEACCECCBBDDBBBCBDBCADABCBCDDD
#454	A	15	46.875	DCBDECCBCCBBDDBEBDADACAAACEDAB
#455	A	25	78.125	BCDAACCCCCBBDDBEBDABCCACDABCDAD
#456	D	11	34.375	CEDEACCDBCDEAADECBDABEDAABCBBDE
#458	C	24	75	CCBAAAADDDABCBCADDBCBCDDDCACBCEB
#459	C	20	62.5	ACBAACADDAACBDDBEDCCDCDEADBCEB
#460	B	12	37.5	BCCDAABBADAEADCCBAECCBABDCDDDC
#461	A	18	56.25	CCDAECCCCCBDDCBEBEDAACCDBAACBDDD
#462	D	17	53.125	CBDEACCADCDCBBADEDADDBDCEABCCBBE
#463	B	14	43.75	ACABDAACEDCEBBACDCDBCBBAAACDABC
#464	C	17	53.125	CCBBACCADADDCCBACBDCBBCADCACBCDC
#465	B	17	53.125	DCABDCDDEDABECACCCCBBCBBAEDEDCCD
#466	B	13	40.625	ACDBBCECEDCCBEADABCDEAABEDBBDAC
#467	B	18	56.25	DCCBDBDCEACBECABCDCABCDBEAABDCDD
#468	D	14	43.75	CDEDCBCACDCBBCAECCBCBDCBABCDDCDE
#469	D	18	56.25	CCDEDCBABADBBBDAEDADCBCCCBCBCCBDD
#470	C	28	87.5	BCBAACADBDDBABCABCDCCDDCACBCEB
#471	B	15	46.875	DCBBDACBEACCBEEAABCBECAABAEDDDCB
#473	B	22	68.75	DCBBDACCEDABEBAACECEECABAADCDAAC
#474	A	13	40.625	CCDCEBBACDBEDDBECDDACBDAAEACADCB
#475	B	25	78.125	DCBBDBDCEAACEBAACCCABAABAADCDCDD
#476	C	18	56.25	BCBEACADCBAACBDAB-DB-ACDDCADBCDC
#477	D	18	56.25	CCDDDDCBACDAADDCEBADCBDCBCBCCADE
#478	D	10	31.25	CBDEDCDCDCDAACAAECBCEBEBACBBDDBE
#479	A	26	81.25	BCDDACCCCBABDEBEBDDDBCECAADAACDCC
#480	C	13	40.625	AABAACBADABADBDBEDCBCBDCCECACBCEC
#481	A	10	31.25	BCBAEDCBCBBDDBBEBCEBDEDABBCCADCB
#482	D	12	37.5	CEAAACCABCDABDAAECDDDBCEACBCCBDC
#483	D	16	50	CDCEACCCECDBDADAECADEBDBBCBCCBDE
#485	B	16	50	DCCBDCBDEACAABADCCCEBAABAADBCCAA
#486	C	19	59.375	ACBAADCDDDBDCBCBBACCBCDDBADBCDB
#489	A	18	56.25	BDDDACCCCBDDCBBCBEBEEDAAEABCDCD
#490	A	23	71.875	BCCDACCCCDCCBECDBACCCABCABCDBC
#491	A	24	75	CCDDACCCCC-DEBEBDCBAECADAABCDBC
#492	B	15	46.875	DCBDDCEDEBADAEAADDCEEABABABCCBC
#494	A	15	46.875	BCDBACCCCBBCBCCBDDCCBECAADACDDCD
#495	A	20	62.5	BCDBACCBCCBADDBEBDEBAECACAABDDCC
#496	D	22	68.75	CADDDBCEADCDBBADDCCDDDBBDCBDCDAAA
#497	D	14	43.75	BABDDCCCACDBBAEBCC-CABCAACBCCDAB
#498	C	9	28.125	ACBEDACACBBADECBDCEBCCBDECBBBCAD
#500	B	15	46.875	DCDBDABCEABDECAACCCDECABBAAEACCC
#501	B	14	43.75	DCDBDCDDCAADEEADCCCEBDCBACCCBCCD
#502	D	12	37.5	BECDDACDEADBBDCCDCCEDEBABBCCADA
#503	A	18	56.25	CDADACCC-CBDECACECCBCCACACBCDBD
#505	C	12	37.5	BCBAAACDDCEABCDCEDEBBDAEDACCCEB
#506	C	26	81.25	BCBAACADDDAABBCABABCBCDDCACBCEB
#507	A	10	31.25	DDBABAABCCAEDDBEBCEEAEAADCBBCDEE
#508	D	13	40.625	EBAEDCADACDCAACAECBDCBDCBDCDBBA

#509	B	12	37.5	DCAADCBBCCACADAABADBECEBDBAADCBD
#510	A	20	62.5	BCDDACCCDCBCBEBDCDECDABAACDDCC
#511	D	21	65.625	CADDCCBADDCBCDDDCBDCBDCBCBCDADC
#512	C	20	62.5	ACBAACCCBDAABBDEBCDBACCDEACBCDB
#513	B	10	31.25	ACCEAEDCAABDAAAEDDCAEBCBA-AEDDAA
#515	C	19	59.375	DCBBAABDBDDABBCCCADCBCCDACABBCE
#516	D	10	31.25	CDCECCAACDDDBBAEBDDCACBACBCCCB
#517	C	22	68.75	CCBAACADDAAACBCACDBECCADACADBCAB
#519	C	18	56.25	BCAEACBADDAACBCDBECECBADBCACBCE
#521	C	11	34.375	ACBBBACADDCDBDBDDBECEAAACACBCDD
#522	D	27	84.375	CDDDACBBDCDBBBDDDEDADCBEBCBCCADB
#524	D	12	37.5	ADCBDCEACCADBCAAECBBEBDABCCEEB
#525	A	18	56.25	BCDDECCCBBDDBABDBDCCCADACDDCC
#526	B	8	25	BCACDABDCBBAACEAEABCBCDCBCCAEACD
#527	A	16	50	CCABACCCCBADCBBBEBADCCACACCADCD
#529	B	14	43.75	BCBBDCECDAACBBAECDCDECDABAABDBD
#532	C	15	46.875	ACBAABBCCDBECBBDDBDCDADECACCCEE
#533	D	25	78.125	BADDBCCAECDBBBDECDADCBDABCBCDADA
#534	B	14	43.75	DCBADABCEACBBEADCAACCCBBABBEBCCD
#535	B	12	37.5	BCDBDDABCAADEEABCCDECADBCAABCDAC
#536	A	10	31.25	CDBBECECCAEBDCEBDECAAAABBCCDDEB
#537	C	23	71.875	CCBAACADDADACBCABBCECBDDDCACBCDC
#539	D	15	46.875	CDCEACBCECDBDAAACCBDCBDEACBCDADC
#540	C	11	34.375	BABBBAAACDAADBCACBDBACBAEAACBAAD
#541	C	19	59.375	CBBBACCAADAACBEEBCBCACCAEEACBCCB
#543	C	11	34.375	BCBBAABAACDADB-BDEDADDDAEBCDBAEB
#544	B	23	71.875	DCBBDDBACEACBABAACCCDBAABAADBCCC
#545	D	21	65.625	CCCDACCABCDBBBDBEDADBBDEBCBCEBDB
#546	D	12	37.5	CAAADCCABCDBAACAEDDCEBEEACBCCBDE
#547	D	10	31.25	CAAECBAAACDAACAACCCDCBCDBABCBDDE
#548	C	23	71.875	DCBAACDDDDACBAEBADBCCDDCACBCEB
#550	B	14	43.75	BCABDADCECCEACACACCCDBCBDBADDDBCD
#551	D	15	46.875	CDDCACBCECDBCAABABDDCBACBCBCCADB
#553	D	15	46.875	DECEDCABCCBBCDAECBDCADADCBCBBDA
#555	C	21	65.625	CCBAACABCCDCBCBCCCCBCDDCABBCE
#556	A	17	53.125	BCCDACCDCCBEDDCDBDBBCDDABDADDDDC
#557	D	13	40.625	CCDDDCBDBADADBCACCCDDABEDBABCCADB
#559	A	14	43.75	ABABECCBCCBEBCEBDBACECABABBCCDBD
#560	C	24	75	BCBAACABDADADBDABCDCCCCDBACBCEB
#561	C	23	71.875	BCBAAAADDDAACBDABCDCCBCCDDEACBCEB
#562	A	12	37.5	BDBADBCACBBEDDBEBBDBDECAADCAADCB
#563	B	12	37.5	DCAEACDCEDBBEEADCACDBCCBCAACCCBD
#564	A	13	40.625	EDDACBCCDBEDBCEBBABCEADCBAADDCC
#565	B	15	46.875	DCAADCDCEDBCEBADCCCBEDABDBDCDAAC
#567	C	9	28.125	ABBADACADABADBEBBADABCAAEBCBDCDB
#568	A	22	68.75	BCDAACCBCCBBBCBEBDDBECCADBABCDC
#570	D	20	62.5	CEDECCECDCCBCEDEDCBCBCCBBBCDADB
#571	C	17	53.125	DCBAACADDDACBEDAACDBBCEDAADCBCEB
#572	D	15	46.875	CDCCDCBABCDCBCDADDDABECBABCDBDB

#573	A	14	43.75	ECBBBCCCCCAEDABECCDDDDCAAABBBEDAE
#574	C	14	43.75	BABADACADDBAABCAAEDABCCAECADBBEB
#575	C	21	65.625	BBBAAABDDAAACBCABADCCCEDDCACBCEC
#576	C	11	34.375	BCBBACAADBCDBBEBAACEDAEDBBACBCDE
#577	B	8	25	DCDBDACBCBACAAAEBACCCBCBEBADBABC
#578	B	9	28.125	DACADBBDCBCDCAADCACDEDBBDAECBDAC
#579	A	13	40.625	ACAADCCBCDBBCDCBBDEBAEAADBABCDDA
#580	C	20	62.5	CCBAACAAAEDECBBDAEADACCEDEDCACBCEB
#581	D	13	40.625	CEAEDCCBBBCDBACCCDCADEBBAACBC-BDE
#583	B	12	37.5	DCACDCCADDCEADACCCCBDBBDABBDADD
#584	B	22	68.75	DCBBDAACEBABECAACCCBBCABABDEDCCD
#585	C	11	34.375	BCBAABDACBACABDBECDBBACDEAAABCAD
#586	C	15	46.875	BDBABCCBDBAADBDAACCCCCCBBDABECDB
#587	B	27	84.375	DCBBDBACAAABEBAACCCDEAEBAADEDCCD
#588	D	6	18.75	CAACAACCABADBCABBABCABEDEABBBDD
#589	A	16	50	CCBACDCCCBDBBACEBCDBAECAAACBDDBC
#591	B	9	28.125	ACAABADDEBACBEACCDCEEDBBDBDADA?-
#593	B	14	43.75	DCBADCCCEABCBBADACCECB BBBDCBBCD
#594	B	12	37.5	DCBADABCAABCAEAABACBBADCCAABCCBC
#595	C	13	40.625	ACBBAACAEDACBBCAADDECBEDAEABBCEDE
#596	A	14	43.75	DADADCCACCABDDCDBEDAACBACBCBDDDD
#597	B	13	40.625	CCDBDDBAEACBEDADCBBCDCABBCABBDDBA
#598	C	19	59.375	CCBAACADDBAEBBEBCDBACBCDABACBCEB
#599	A	14	43.75	DCBAEACECABDDDBBBDDACECAACABDDCE
#600	B	6	18.75	DCADCBBCBBEADABAEDCCBDDCCBADBAD
#602	D	16	50	CCBDDCCDCDBDADBCBDCBDBABBCCADE
#603	A	16	50	BCCACCCACCBDBDCEBDEBCECADDABEDCD
#604	D	12	37.5	CDCEDCBCDCDBBDAECCDBACBACBCCACE
#605	B	12	37.5	DCABDCBBDBBBCBADADCCEDCDABBDDCA
#606	A	18	56.25	CCDCABCBCCCBDEBEBECBAAAABCBDCC
#607	C	16	50	CCBBACCCDCADCBDBBCCBDCEDCADBCDB
#608	B	12	37.5	DCACDABCEBBBBAACECBBCDBBAAACECC
#609	D	12	37.5	CBAEDCBDCDBEAABECDBCBCEDABDDDBB
#610	B	19	59.375	DCABDADCEDACABAACBCDECABDBDEDCD
#611	D	23	71.875	CDCDBCEADCDABDDACDADCBDBACBCDADB
#612	D	14	43.75	CCCEBCCABCACBACACDDDCBAEBCBCCADB
#613	A	27	84.375	CCDDACCCCCBDEBBBDBCCACAAABDDBD
#614	B	20	62.5	DCBBDBDCEABBBBADCCCEEBABEADCDDCD
#615	C	22	68.75	CCBAACADDDBEBCABDEACCCDEBACBCED
#616	D	19	59.375	CADBCCBBBCDBABDBCDDD-BDCBCBCCADC
#617	A	14	43.75	BDBECCBCCDDDBEBEBCACAAABCBADDA
#618	A	18	56.25	BCDDACCCDAADDDBBBCDCACCADACBCDCC
#619	D	22	68.75	CADDACCCDCDBBBAACDDDCBDABBBCCADA
#620	A	24	75	DCDDACCBCCBBDEBEBDBBCCACBCBDCC
#621	D	25	78.125	CADDACEADCDBBBDAEDADCBDDDCDBCBDA
#623	B	19	59.375	DCCEDAACEACCEECACCCAECABBBDBDCCD
#625	C	14	43.75	BCBAAACADCAEABCADADCADBDEBABBCEB
#626	B	15	46.875	DCABDDABDBCCECAACCCBECABABAADCCA
#627	A	8	25	CDCBECDCACABCCEBECDCAADCACAEAD

#628	D	24	75	CA-DDCEADCDBBBBADEDADCBDAABCDBDC
#629	C	22	68.75	DCBAADAADBDACBCAEABCCACDACACBCDB
#630	A	10	31.25	ECCACCCACACEAEBEBEADDEDABACDDDB
#631	C	17	53.125	BCBAACCCDDAAABBCBCCBADEDEBACBCDB
#634	B	18	56.25	CCDBDCBCEDBCEBAACCCDABEBABDADBBD
#635	D	15	46.875	BEBDADDCCDCBCBDDCDABEBCBDCBBBCBC
#636	C	18	56.25	BCBAAAAADDBACBCDCBDAAACADDBADBCEB
#637	A	21	65.625	CCDBACCCCCDBDCBEBDBAAECAACCBDCD
#638	A	10	31.25	CADBEDACBCACDDEABBBADECCABCAADACD
#639	A	17	53.125	DCDDACCBCCCBDCBEBCEAAECAABAAEDDD
#640	A	22	68.75	CCDCCCCCCCBBDCBEBDDACCCABAABBDDDB
#641	B	23	71.875	DCBBDBECEDABBCAACDCBECABAADBCCA
#642	D	12	37.5	CEAECABAACDABCDAEDDDBBCCBABCCDE
#644	A	20	62.5	ACDAACCCCCBCDEBEBEDBACCAACBDDAD
#646	C	9	28.125	ACBBADCADACABABCBCDCCEBCBAEEDDBAED
#647	B	18	56.25	DCBBDABCEDADEECDDCCDACBBEDEDACD
#648	B	19	59.375	DCCBDCBCDBBBAAAACCCECAABAADBDCBD
#649	C	22	68.75	ACBAACADBDDCDBCBCEBCBCBDEBACBCEB
#650	A	27	84.375	CCBACCCCCDBDEBEBDDBACCACDABCDBD
#651	A	11	34.375	CCBCAACCCBEBDEBBDADDEDAABABDDAD
#652	C	21	65.625	BCBAACACDAAADBCAEADECCCECACBCEB
#653	B	23	71.875	DCBBDADCEAABBBAACACAECABAADDCCD
#654	A	22	68.75	BCDDACCACCCBDDBBBDBBACCADACBCDCC
#655	B	18	56.25	DCBBDABCEDACAEEACDCAECABABADBACD
#656	D	13	40.625	CDAEDCBAECDABBDDBCDDEBCBAABCBBDB
#657	A	18	56.25	DCABACCBCCBADDEEBDDBCCECABACBADCC
#658	C	15	46.875	ACBBACCBDACDBBEBBADEBCCDEBADBCEB
#659	B	13	40.625	DCBADCADCACCAEAABCCDECEBDBCCDAAB
#660	B	16	50	DCCBDDACBDACBAAACBCEBCDBEBDCDCDD
#661	B	15	46.875	DCBBDABCEABEAEEACACABADDDBACDCDD
#662	D	14	43.75	BECDCCDCBCDCABADCDDACBABCBCBAAE
#664	C	18	56.25	BCBBAACADABACBDABDDCCCBDDCABBCEB
#667	C	13	40.625	ACBEABAAAAEAABDBBCDACABDEAABBCDC
#668	B	24	75	DCBBDABCEAABEBEAACCCDEACABABDBDCCD
#669	B	15	46.875	DCBBDDCCBBACEEAACDDBBABABABDDDA
#670	C	11	34.375	BDCBAAAAEBAADBACACABCBDABAADBCDB
#672	A	9	28.125	DDDBDACCCAEADCEBDAADAAAADCADDA
#676	B	23	71.875	DCBBDBACEAABEBAAACCEECABDBDEDCDD
#680	C	19	59.375	BCBAACADDDAACBEEABACCABDDBACBCDA
#741	D	10	31.25	CEBDBBAAECCABCDBCCAEDCDBCBCBDEE
#812	B	17	53.125	DCBBDADCEAAECECAACACBADABABDDCCCC
#845	B	17	53.125	DBBCDBABEBBCEEAABAC-ECBBEADBDDCA
#860	A	12	37.5	DCAACCCBCABEDDBEBDBCACCCDDBBCDDAE
#871	D	13	40.625	CDDDDCCCCCAABCCBCCBDDDBDCBABCADD
#913	A	14	43.75	ACDAECCACCCBDBBCABCECDECAABAACBDEA
#935	B	14	43.75	DCABACBCECB BBBADCCDDEADBBAACDDBC
#966	D	21	65.625	CADDACADDCBBBDBEDADBBDABEBBCDBDA

Average	16.34	51.171875
StDev	4.743	14.8204878

