University of Colombo School of Computing



Information Systems

Final Gradings

Name of the examination :	First Year Examination		
Batch :	2016/2017		
Year of the Examination :	2018	Semester:	I
Paper Name :	Computer Systems (IS 1102)		

CNA	Index No	Popult
SNo		Result
1	17020018	A-
2	17020026	B-
3	17020034	C-
4	17020042	B-
5	17020052	Α
6	17020069	Α
7	17020077	B-
8	17020085	D
9	17020093	Α
10	17020107	B+
11	17020115	Α
12	17020123	C+
13	17020131	A-
14	17020141	Α
15	17020158	A F
16	17020166	Α
17	17020174	Α
18	17020182	A C
19	17020192	F
20	17020204	Α
21	17020212	В
22	17020222	A-
23	17020239	A-
24	17020247	A
25	17020255	A
26	17020263	A-
27	17020271	B+
28	17020281	B-
29	17020298	F
30	17020301	A
31	17020311	A
32	17020328	B+
33	17020326	B+
34	170203344	A
35	17020352	A
36	17020352	
37	17020302	A D
38	17020379	A+
39 40	17020395 17020409	B-
40	17020409	B- C
41	17020417	
		A B
43	17020433	
44	17020441	A-
45	17020451	F
46	17020468	A-
47	17020476	Α
48	17020484	C+

49 17020492 B- 50 17020506 F 51 17020514 F 52 17020522 A 53 17020532 A 54 17020532 A 54 17020549 A- 55 17020557 D+ 56 17020565 A+ 57 17020573 A- 58 17020581 B- 59 17020591 A- 60 17020603 A 61 17020611 A- 62 17020621 A 63 17020638 D+ 64 17020646 B- 65 17020654 A 66 17020662 A 67 17020672 B- 68 17020672 B- 68 17020697 B+ 70 17020702 A+ 71 17020735 B	SNo	Index No	Result
51 17020514 F 52 17020522 A 53 17020532 A 54 17020549 A- 55 17020557 D+ 56 17020565 A+ 57 17020573 A- 58 17020581 B- 59 17020591 A- 60 17020603 A 61 17020611 A- 62 17020621 A 63 17020638 D+ 64 17020646 B- 65 17020654 A 66 17020662 A 67 17020672 B- 68 17020672 B- 68 17020697 B+ 70 17020702 A+ 71 17020727 D 73 17020735 B 74 17020743 A 75 17020751 B+	49	17020492	B-
52 17020522 A 53 17020532 A 54 17020549 A- 55 17020557 D+ 56 17020565 A+ 57 17020573 A- 58 17020581 B- 59 17020603 A 61 17020601 A- 62 17020621 A 63 17020638 D+ 64 17020638 D+ 64 17020646 B- 65 17020654 A 66 17020662 A 67 17020662 A 67 17020672 B- 68 17020672 B- 68 17020697 B+ 70 17020702 A+ 71 17020719 A 72 17020727 D 73 17020735 B 74 17020743 A	50		
53 17020532 A 54 17020549 A- 55 17020557 D+ 56 17020565 A+ 57 17020573 A- 58 17020581 B- 59 17020591 A- 60 17020603 A 61 17020611 A- 62 17020621 A 63 17020638 D+ 64 17020646 B- 65 17020654 A 66 17020662 A 67 17020672 B- 68 17020672 B- 68 17020697 B+ 70 17020702 A+ 71 17020703 A 72 17020727 D 73 17020735 B 74 17020743 A 75 17020751 B+ 76 17020786 B-	51	17020514	F
54 17020549 A- 55 17020557 D+ 56 17020565 A+ 57 17020573 A- 58 17020581 B- 59 17020603 A 61 17020611 A- 62 17020621 A 63 17020638 D+ 64 17020646 B- 65 17020654 A 66 17020662 A 67 17020662 A 68 17020689 A+ 69 17020697 B+ 70 17020702 A+ 71 17020702 A+ 71 17020719 A 72 17020727 D 73 17020735 B 74 17020743 A 75 17020751 B+ 76 17020778 C- 78 17020794 A	52	17020522	Α
55 17020557 D+ 56 17020565 A+ 57 17020573 A- 58 17020581 B- 59 17020691 A- 60 17020603 A 61 17020611 A- 62 17020621 A 63 17020638 D+ 64 17020646 B- 65 17020654 A 66 17020662 A 67 17020672 B- 68 17020697 B+ 70 17020702 A+ 71 17020703 A 72 17020727 D 73 17020727 D 73 17020735 B 74 17020743 A 75 17020751 B+ 76 17020778 C- 78 17020786 B- 79 17020794 A	53	17020532	Α
56 17020565 A+ 57 17020573 A- 58 17020581 B- 59 17020591 A- 60 17020603 A 61 17020611 A- 62 17020621 A 63 17020638 D+ 64 17020646 B- 65 17020654 A 66 17020662 A 67 17020672 B- 68 17020697 B+ 70 17020702 A+ 71 17020702 A+ 71 17020719 A 72 17020727 D 73 17020735 B 74 17020743 A 75 17020751 B+ 76 17020778 C- 78 17020786 B- 79 17020794 A 80 1702088 A+	54	17020549	A-
57 17020573 A- 58 17020581 B- 59 17020591 A- 60 17020603 A 61 17020611 A- 62 17020621 A 63 17020638 D+ 64 17020654 A 66 17020662 A 67 17020672 B- 68 17020697 B+ 69 17020697 B+ 70 17020702 A+ 71 17020702 A+ 71 17020719 A 72 17020727 D 73 17020735 B 74 17020743 A 75 17020751 B+ 76 17020761 A 77 17020778 C- 78 17020786 B- 79 17020794 A 80 17020808 A+	55	17020557	D+
58 17020581 B- 59 17020591 A- 60 17020603 A 61 17020611 A- 62 17020621 A 63 17020638 D+ 64 17020646 B- 65 17020654 A 66 17020662 A 67 17020672 B- 68 17020689 A+ 69 17020702 A+ 70 17020702 A+ 71 17020719 A 72 17020727 D 73 17020735 B 74 17020743 A 75 17020751 B+ 76 17020761 A 77 17020778 C- 78 17020786 B- 79 17020794 A 80 17020808 A+ 81 17020816 B-		17020565	A+
58 17020581 B- 59 17020591 A- 60 17020603 A 61 17020611 A- 62 17020621 A 63 17020638 D+ 64 17020646 B- 65 17020654 A 66 17020662 A 67 17020672 B- 68 17020689 A+ 69 17020702 A+ 70 17020702 A+ 71 17020719 A 72 17020727 D 73 17020735 B 74 17020743 A 75 17020751 B+ 76 17020761 A 77 17020778 C- 78 17020786 B- 79 17020794 A 80 17020808 A+ 81 17020816 B-	57	17020573	A-
60 17020603 A 61 17020611 A- 62 17020621 A 63 17020638 D+ 64 17020646 B- 65 17020654 A 66 17020662 A 67 17020672 B- 68 17020697 B+ 70 17020702 A+ 71 17020719 A 72 17020727 D 73 17020735 B 74 17020735 B 74 17020743 A 75 17020751 B+ 76 17020761 A 77 17020778 C- 78 17020786 B- 79 17020794 A 80 1702088 A+ 81 1702088 A+ 81 1702088 B- 82 17020824 B+ 83 17020824 B+ 83 17020832 B+ 84 17020842 A 85 17020859 B 86 17020867 A 87 17020875 A- 88 17020891 B+ 90 17020905 A 91 17020913 C 92 1702091 F 93 17020916 B- 95 17020916 B-	58	17020581	B-
61 17020611 A- 62 17020621 A 63 17020638 D+ 64 17020646 B- 65 17020654 A 66 17020662 A 67 17020672 B- 68 17020697 B+ 70 17020702 A+ 71 17020719 A 72 17020727 D 73 17020735 B 74 17020735 B 74 17020743 A 75 17020751 B+ 76 17020761 A 77 17020778 C- 78 17020778 C- 78 17020786 B- 79 17020794 A 80 1702088 A+ 81 1702088 B- 82 1702088 B- 84 1702089 B+ 83 17020816 B- 82 17020824 B+ 83 17020824 B+ 83 17020832 B+ 84 17020842 A 85 17020859 B 86 17020867 A 87 17020875 A- 88 17020891 B+ 90 17020913 C 92 17020921 F 93 17020918 C- 95 17020956 B	59	17020591	A-
62 17020621 A 63 17020638 D+ 64 17020646 B- 65 17020654 A 66 17020662 A 67 17020672 B- 68 17020697 B+ 70 17020702 A+ 71 17020719 A 72 17020727 D 73 17020735 B 74 17020735 B 74 17020743 A 75 17020751 B+ 76 17020761 A 77 17020778 C- 78 17020786 B- 79 17020794 A 80 1702088 A+ 81 1702088 A+ 81 1702088 A+ 83 1702089 B+ 84 1702089 B- 85 1702089 B- 86 1702089 B- 87 1702089 B- 88 1702089 B- 89 1702089 B- 89 1702089 B- 89 1702089 B- 80 1702089 B- 81 1702089 B- 82 1702089 B- 83 1702089 B- 84 1702089 B- 85 1702089 B- 86 1702089 B- 87 1702089 B- 88 1702089 B- 89 1702089 B- 90 170209 B- 91 170209 B- 93 170209 B- 94 170209 B- 95 170209 B-	60	17020603	Α
63 17020638 D+ 64 17020646 B- 65 17020654 A 66 17020662 A 67 17020672 B- 68 17020689 A+ 69 17020702 A+ 70 17020719 A 72 17020727 D 73 17020735 B 74 17020743 A 75 17020751 B+ 76 17020761 A 77 17020778 C- 78 17020786 B- 79 17020794 A 80 17020808 A+ 81 17020816 B- 82 17020824 B+ 83 17020832 B+ 84 17020859 B 86 17020859 B 86 17020875 A- 88 17020883 A	61	17020611	A-
64 17020646 B- 65 17020654 A 66 17020662 A 67 17020672 B- 68 17020689 A+ 69 17020697 B+ 70 17020702 A+ 71 17020719 A 72 17020727 D 73 17020735 B 74 17020743 A 75 17020751 B+ 76 17020761 A 77 17020778 C- 78 17020786 B- 79 17020794 A 80 17020794 A 81 17020808 A+ 81 17020816 B- 82 17020824 B+ 83 17020842 A 85 17020859 B 86 17020867 A 87 17020883 A	62	17020621	Α
65 17020654 A 66 17020662 A 67 17020672 B- 68 17020689 A+ 69 17020702 A+ 70 17020702 A+ 71 17020719 A 72 17020727 D 73 17020735 B 74 17020743 A 75 17020751 B+ 76 17020761 A 77 17020778 C- 78 17020786 B- 79 17020794 A 80 17020808 A+ 81 17020808 B- 82 17020824 B+ 83 17020824 B+ 83 17020832 B+ 84 17020842 A 85 17020859 B 86 17020867 A 87 17020875 A- 88 17020891 B+ 90 17020913 C 92 17020921 F 93 17020931 A- 94 17020948 C- 95 17020956 B	63	17020638	D+
66 17020662 A 67 17020672 B- 68 17020689 A+ 69 17020702 A+ 70 17020702 A+ 71 17020719 A 72 17020727 D 73 17020735 B 74 17020735 B- 74 17020751 B+ 76 17020751 A- 77 17020778 C- 78 17020778 C- 78 17020794 A 80 17020794 B- 80 17020808 A+ 81 17020816 B- 82 17020824 B+ 83 17020824 B+ 83 17020832 B+ 84 17020842 A 85 17020859 B 86 17020859 B 86 17020867 A 87 17020875 A- 88 17020891 B+ 90 17020913 C 91 1702091 F 93 1702091 F 93 1702091 F 93 17020916 B	64		B-
67 17020672 B- 68 17020689 A+ 69 17020697 B+ 70 17020702 A+ 71 17020719 A 72 17020727 D 73 17020735 B 74 17020743 A 75 17020751 B+ 76 17020761 A 77 17020778 C- 78 17020778 B- 79 17020794 A 80 17020808 A+ 81 17020808 A+ 81 17020816 B- 82 17020824 B+ 83 17020824 B+ 83 17020832 B+ 84 17020842 A 85 17020859 B 86 17020867 A 87 17020875 A- 88 17020891 B+ 90 17020913 C 91 17020914 C- 93 17020916 B- 94 17020916 B-	65	17020654	Α
68 17020689 A+ 69 17020697 B+ 70 17020702 A+ 71 17020719 A 72 17020727 D 73 17020735 B 74 17020743 A 75 17020751 B+ 76 17020761 A 77 17020778 C- 78 17020786 B- 79 17020794 A 80 17020808 A+ 81 17020816 B- 82 17020824 B+ 83 17020824 B+ 83 17020832 B+ 84 17020842 A 85 17020859 B 86 17020867 A 87 17020875 A- 88 17020891 B+ 90 17020905 A 91 17020913 C 92 17020921 F 93 17020931 A- 94 17020948 C- 95 17020956 B	66	17020662	
69 17020697 B+ 70 17020702 A+ 71 17020719 A 72 17020727 D 73 17020735 B 74 17020743 A 75 17020751 B+ 76 17020778 C- 78 17020786 B- 79 17020794 A 80 17020808 A+ 81 17020816 B- 82 17020824 B+ 83 17020832 B+ 84 17020842 A 85 17020859 B 86 17020867 A 87 17020883 A 89 17020891 B+ 90 17020913 C 92 17020921 F 93 17020948 C- 95 17020956 B	67	17020672	B-
70 17020702 A+ 71 17020719 A 72 17020727 D 73 17020735 B 74 17020743 A 75 17020751 B+ 76 17020761 A 77 17020778 C- 78 17020794 A 80 17020808 A+ 81 17020816 B- 82 17020824 B+ 83 17020832 B+ 84 17020842 A 85 17020859 B 86 17020867 A 87 17020875 A- 88 17020891 B+ 90 17020913 C 92 17020921 F 93 17020948 C- 95 17020956 B	68	17020689	
71 17020719 A 72 17020727 D 73 17020735 B 74 17020743 A 75 17020751 B+ 76 17020761 A 77 17020778 C- 78 17020794 A 80 17020808 A+ 81 17020816 B- 82 17020824 B+ 83 17020824 B+ 84 17020842 A 85 17020859 B 86 17020867 A 87 17020875 A- 88 17020891 B+ 90 17020905 A 91 17020913 C 92 17020921 F 93 17020948 C- 95 17020956 B	69	17020697	B+
72 17020727 D 73 17020735 B 74 17020743 A 75 17020751 B+ 76 17020761 A 77 17020778 C- 78 17020794 A 80 17020808 A+ 81 17020816 B- 82 17020824 B+ 83 17020832 B+ 84 17020842 A 85 17020859 B 86 17020867 A 87 17020875 A- 88 17020891 B+ 90 17020905 A 91 17020913 C 92 17020921 F 93 17020948 C- 95 17020956 B	_		A+
73 17020735 B 74 17020743 A 75 17020751 B+ 76 17020761 A 77 17020778 C- 78 17020794 A 80 17020808 A+ 81 17020816 B- 82 17020824 B+ 83 17020832 B+ 84 17020842 A 85 17020859 B 86 17020867 A 87 17020875 A- 88 17020891 B+ 90 17020905 A 91 17020913 C 92 17020921 F 93 17020948 C- 95 17020956 B	71	17020719	Α
74 17020743 A 75 17020751 B+ 76 17020761 A 77 17020778 C- 78 17020794 A 80 17020808 A+ 81 17020816 B- 82 17020824 B+ 83 17020832 B+ 84 17020842 A 85 17020859 B 86 17020867 A 87 17020875 A- 88 17020891 B+ 90 17020905 A 91 17020913 C 92 17020921 F 93 17020948 C- 95 17020956 B	72		
75 17020751 B+ 76 17020761 A 77 17020778 C- 78 17020786 B- 79 17020794 A 80 17020808 A+ 81 17020816 B- 82 17020824 B+ 83 17020832 B+ 84 17020842 A 85 17020859 B 86 17020867 A 87 17020875 A- 88 17020891 B+ 90 17020905 A 91 17020913 C 92 17020921 F 93 17020948 C- 95 17020956 B	73		В
76 17020761 A 77 17020778 C- 78 17020786 B- 79 17020794 A 80 17020808 A+ 81 17020816 B- 82 17020824 B+ 83 17020832 B+ 84 17020842 A 85 17020859 B 86 17020867 A 87 17020875 A- 88 17020891 B+ 90 17020905 A 91 17020913 C 92 17020921 F 93 17020948 C- 95 17020956 B			
77 17020778 C- 78 17020786 B- 79 17020794 A 80 17020808 A+ 81 17020816 B- 82 17020824 B+ 83 17020832 B+ 84 17020842 A 85 17020859 B 86 17020867 A 87 17020875 A- 88 17020891 B+ 90 17020905 A 91 17020913 C 92 17020921 F 93 17020931 A- 94 17020948 C- 95 17020956 B	75		B+
78 17020786 B- 79 17020794 A 80 17020808 A+ 81 17020816 B- 82 17020824 B+ 83 17020832 B+ 84 17020842 A 85 17020859 B 86 17020867 A- 87 17020875 A- 88 17020883 A 89 17020891 B+ 90 17020905 A 91 17020913 C 92 17020921 F 93 17020931 A- 94 17020948 C- 95 17020956 B		17020761	Α
79 17020794 A 80 17020808 A+ 81 17020816 B- 82 17020824 B+ 83 17020832 B+ 84 17020842 A 85 17020859 B 86 17020867 A 87 17020875 A- 88 17020891 B+ 90 17020905 A 91 17020913 C 92 17020921 F 93 17020931 A- 94 17020948 C- 95 17020956 B	77	17020778	
80 17020808 A+ 81 17020816 B- 82 17020824 B+ 83 17020832 B+ 84 17020842 A 85 17020859 B 86 17020867 A 87 17020875 A- 88 17020883 A 89 17020891 B+ 90 17020905 A 91 17020913 C 92 17020921 F 93 17020931 A- 94 17020948 C- 95 17020956 B	78	17020786	B-
81 17020816 B- 82 17020824 B+ 83 17020832 B+ 84 17020842 A 85 17020859 B 86 17020867 A 87 17020875 A- 88 17020883 A 89 17020891 B+ 90 17020905 A 91 17020913 C 92 17020921 F 93 17020931 A- 94 17020948 C- 95 17020956 B	79	17020794	Α
82 17020824 B+ 83 17020832 B+ 84 17020842 A 85 17020859 B 86 17020867 A 87 17020875 A- 88 17020891 B+ 90 17020905 A 91 17020913 C 92 17020921 F 93 17020931 A- 94 17020948 C- 95 17020956 B	80	17020808	
83 17020832 B+ 84 17020842 A 85 17020859 B 86 17020867 A 87 17020875 A- 88 17020883 A 89 17020891 B+ 90 17020905 A 91 17020913 C 92 17020921 F 93 17020931 A- 94 17020948 C- 95 17020956 B	81		
84 17020842 A 85 17020859 B 86 17020867 A 87 17020875 A- 88 17020883 A 89 17020891 B+ 90 17020905 A 91 17020913 C 92 17020921 F 93 17020931 A- 94 17020948 C- 95 17020956 B	82	17020824	B+
85 17020859 B 86 17020867 A 87 17020875 A- 88 17020883 A 89 17020891 B+ 90 17020905 A 91 17020913 C 92 17020921 F 93 17020931 A- 94 17020948 C- 95 17020956 B		17020832	
86 17020867 A 87 17020875 A- 88 17020883 A 89 17020891 B+ 90 17020905 A 91 17020913 C 92 17020921 F 93 17020931 A- 94 17020948 C- 95 17020956 B	84		
87 17020875 A- 88 17020883 A 89 17020891 B+ 90 17020905 A 91 17020913 C 92 17020921 F 93 17020931 A- 94 17020948 C- 95 17020956 B			В
88 17020883 A 89 17020891 B+ 90 17020905 A 91 17020913 C 92 17020921 F 93 17020931 A- 94 17020948 C- 95 17020956 B	86		Α
89 17020891 B+ 90 17020905 A 91 17020913 C 92 17020921 F 93 17020931 A- 94 17020948 C- 95 17020956 B	87	17020875	A-
90 17020905 A 91 17020913 C 92 17020921 F 93 17020931 A- 94 17020948 C- 95 17020956 B			A
91 17020913 C 92 17020921 F 93 17020931 A- 94 17020948 C- 95 17020956 B	89		
92 17020921 F 93 17020931 A- 94 17020948 C- 95 17020956 B			А
93 17020931 A- 94 17020948 C- 95 17020956 B			
94 17020948 C- 95 17020956 B			
95 17020956 B	93	17020931	
	94	17020948	
96 17020964 B-	95	17020956	В
	96	17020964	B-

SNo	Index No	Result
97	17020972	Α
98	17020982	В
99	17020999	D
100	17021006	Α
101	17021014	Α
102	17021022	B+