University of Colombo School of Computing

Computer Science

Final Gradings

Name of the examination	First Year Examination
Batch	2019/2020
Semester	2
Year of the Examination	Jan Feb. 2022
Subject	SCS 1209 (Object Oriented Programming)

1 1900138 F 46 20000448 A 91 20000898 C+ 136 20001347 A+ 2 19001363 C 47 20000456 B 92 20000901 A 137 20001355 C- 3 20000014 A+ 48 20000464 D 93 20000911 A- 138 20001363 C- 4 2000032 D 50 20000482 A 94 20000936 C+ 140 20001381 A+ 6 20000049 B+ 51 20000490 A+ 96 20000944 A 141 20001381 A+ 6 20000065 B+ 53 2000052 B+ 97 20000952 A- 142 20001411 A 9 20000073 A+ 54 20000529 B+ 98 20000962 A- 143 20001411 A 9 20000073 A+ 55 20000537 A- 100 20000987 A- 146 20001486 B+ 11 20000091 B+ 56 20000545 A+ 101 20000987 A- 146 20001486 B+ 12 20001011 A- 58 20000553 A- 102 20001002 A- 147 20001462 B+ 14 20000121 D 59 20000571 A- 103 2000111 A- 60 20000588 B+ 105 20000162 B+ 149 20001462 A- 17 2000154 A+ 61 20000586 A- 106 20001037 B+ 150 20001571 A- 16 2000162 A+ 63 20000668 A- 108 20001061 A- 108 20001062 A- 16 20001588 B+ 16 20001485 A+ 17 2000152 A+ 64 20000668 A- 109 20001071 A- 154 20001595 A- 16 20001597 A- 16 20001597 A- 16 20000668 A- 109 20001071 A- 154 20001597 A- 16 20000669 A- 109 20001071 A- 154 20001597 A- 16 20000676 A- 109 20001071 A- 154 20001597 A- 17 20000685 A- 110 20001688 F- 155 20001597 A- 16 20000687 A- 110 20001688 F- 155 20001597 A- 16 20000687 A- 110 20001688 F- 155 20001597 A- 16 20000677 A- 17 20000685 A- 110 20001688 F- 155 20001597 A- 16 20000687 A- 110 20001688 F- 155 20001597 A- 16 20000687 A- 110 20001688 F- 155 20001597 A- 16 20000687 A- 110 20001688 F- 156 20000677 A- 110 20001688 F- 156 20000687 A- 110 20001688 F- 156 2000	#	Index No	Result	#	Index No	Result		#	Index No	Result	1	ŧ	Index No	Result
3 2000014	1	19000138	F	46	20000448	Α		91	20000898	C+	13	36	20001347	A+
4 20000022	2	19001363	С	47	20000456	В		92	20000901	Α	13	37	20001355	C-
5 20000032 D 50 20000482 A 95 20000936 C+ 140 20001381 A+ 6 20000067 A 52 2000052 B+ 96 20000944 A 141 20001381 A+ 8 20000065 B+ 52 20000529 B+ 98 20000962 A 142 20001401 B 9 20000073 A+ 54 20000529 B+ 99 20000979 C 144 20001428 B+ 10 20000081 A 55 20000537 A 100 2000078 A 145 20001428 B+ 11 2000013 A 55 20000551 A+ 101 20000995 A 146 20001428 B+ 12 2000013 A 57 20000561 F 103 20001029 A+ 148 20001452 A 15 200001146 A+	3	20000014	A+	48	20000464	D		93	20000911	A-	13	38	20001363	C-
6 20000049 B+ 51 20000499 A+ 96 20000944 A 141 20001398 A 7 20000057 A 52 20000502 B+ 97 20000952 A- 142 20014011 B 8 2000073 A+ 54 20000529 B+ 99 20000979 C 144 20001428 B 10 2000081 A 55 20000537 A 100 20000987 A 145 20001436 B+ 11 2000013 A 57 20000531 A- 101 20000987 A 145 20001436 B+ 12 2000111 A 58 20000561 F 103 2000102 A 147 2001452 A 15 20000138 D+ 60 20000581 B+ 105 20001037 B+ 150 20001467 B 16 20000138 D+	4	20000022	Α	49	20000472	A-		94	20000928	A+	13	39	20001371	Α
7	5	20000032	D	50	20000482	Α	ĺ	95	20000936	C+	14	40	20001381	A+
8 20000065 B+ 53 20000512 A+ 99 20000079 C 144 20001438 B+ 10 20000081 A 55 20000537 A 100 20000979 C 144 20001428 B+ 11 20000091 B+ 56 20000545 A+ 101 20000987 A 146 20001434 B+ 12 20000103 A 57 20000563 A- 102 20001002 A 147 20001452 A 13 2000111 A 58 20000561 F 103 20001012 D 148 20001462 A 15 20000138 D+ 60 20000588 B+ 106 20001037 B+ 150 20001479 B 18 20000162 A+ 63 20000614 A+ 108 20001037 B+ 150 20001487 B 151 20001487 B <t< td=""><td>6</td><td>20000049</td><td>B+</td><td>51</td><td>20000499</td><td>A+</td><td></td><td>96</td><td>20000944</td><td>Α</td><td>14</td><td>11</td><td>20001398</td><td>Α</td></t<>	6	20000049	B+	51	20000499	A+		96	20000944	Α	14	11	20001398	Α
9 20000073 A+	7	20000057	Α	52	20000502	B+		97	20000952	A-	14	12	20001401	В
10 20000081 A 55 20000537 A 100 20000987 A 145 20001436 B+ 12 2000103 A 56 20000545 A+ 101 20000995 A 146 20001444 B+ 12 2000111 A 58 20000561 F 103 20001012 D 148 20001462 A 147 20001452 A 147 20001452 A 148 20001462 A 147 20001452 A 148 20001462 A 148 20001462 A 148 20001462 A 149 20001462 A 149 20001463 A 149 20001463 A 149 20001463 A 149 20001479 B 149 20001479 A 148 20001664 A 107 20001053 A 152 20001487 B 151 20001495 A 147 20000164 A 160 20001061 A 153 2000151 B 154 20001525 A 160 20000189 B 65 20000634 A 110 20001088 F 155 20001533 A 152 20001525 A 160 20000062 A 111 20001088 F 155 20001533 A 152 20001533 A 152 20001533 A 153 20001533 A 154 20001525 A 155 20001533 A 155 20001533 A 157 20001534 A 158 20001584 A 158 20001584 A 158 20001586 A 157 20001584 A 158 20001586 A 159 200001576 A 159 20000278 B 74 20000665 A 115 20001134 A 160 20001584 C + 162 20001586 A 160 20000665 A 160 200006	8	20000065	B+	53	20000512	A+		98	20000962	Α	14	13	20001411	Α
11 20000991 B+ 56 20000545 A+ 101 20000995 A 146 20001444 B+ 12 20001011 A 58 20000561 F 103 20001012 D 148 20001462 A 147 20001452 A 148 20001462 A 148 20001479 B 155 20000388 B+ 105 20001037 B+ 150 20001479 B 151 2000154 A 62 20000601 A 107 2000153 A 152 20001590 A+ 18 2000162 A+ 63 20000618 A+ 108 20001061 A 152 20001590 A+ 18 2000162 A+ 64 20000626 A- 109 20001071 A- 154 20001525 A 122 20000202 A- 66 20000634 A 110 2000196 C 156 20001541 A 22 20000227 A 68 20000669 A+ 113 20001101 B 157 20001568 A- 22 20000227 A 69 20000677 C+ 114 20001126 B+ 159 20001584 C+ 26 20000261 A+ 72 20000778 B+ 70 20000683 A 116 20001134 A 158 20001584 C+ 26 20000261 A+ 73 20000773 B+ 115 20001134 A 160 20001584 C+ 26 20000261 A+ 75 20000731 B- 17 20001132 A+ 18 20000162 A+ 18 20000162 A+ 118 20001177 A- 164 20001626 A+ 118 20001134 A 160 20001584 C+ 28 20000268 A+ 75 20000731 B- 120 20001185 B+ 163 20001665 A+ 75 20000731 B- 120 20001185 B+ 165 20001632 B+ 17 20000768 A+ 78 20000774 B+ 122 20001177 A- 164 20001625 A- 169 20001665 A+ 17 20000682 A+ 122 20001134 A+ 160 20001634 A+ 122 20001207 A+ 169 20001665 A+ 17 20001665 A+ 122 20001207 A+ 169 20001665 A+ 122 20001207 A+ 169 20001673 A+ 120 20000383 A+ 120 20000385 A+ 130 20000385 A+ 130 20000385 A+ 130 20000385 A+ 130 20000375	9	20000073	A+	54	20000529	B+	1	99	20000979	С	14	14	20001428	В
12 20000103 A 57 20000553 A 102 20001002 A 147 20001452 A 14 20000121 D 59 20000561 F 103 20001037 B 150 20001487 B 16 20000164 A 61 20000588 B 105 20001037 B 150 20001487 B 16 20000164 A 61 20000586 A 106 20000661 A 151 20001595 A 152 20001553 A 152 20001555 A 152 20000254 A 152 20000255 A 152 20000255	10	20000081	Α	55	20000537	Α		100	20000987	Α	14	1 5	20001436	B+
13 20000111 A 58 20000561 F 59 20000571 A 104 20001029 B 148 20001462 A 149 20001479 B 160 20000138 D 60 20000588 B 105 20001037 B 150 20001487 B 151 20001487 B 17 2000154 A 62 20000601 A 107 20001053 A 152 20001509 A 18 20000162 A 63 20000688 A 108 20001061 A 153 2000157 B 150 2000155 A 152 20001509 A 17 20000189 B 65 20000634 A 110 20001088 F 155 20001525 A 112 20000197 A 66 20000652 A 111 20001096 C 156 20001541 A 22 20000202 A 67 20000652 A 112 20001101 B 157 20001568 A 23 20000219 A 68 20000669 A 113 20001118 A 158 20001568 A 24 20000235 D 70 20000685 A 115 20001134 A 160 20001584 C C 20000261 D 73 20000715 A 116 20001142 B 161 20001592 F 20000268 A 75 20000731 B 120 20001177 A 164 20001669 A 20000067 A 200000685 A 200000680 A 200000	11	20000091	B+	56	20000545	A+		101	20000995	Α	14	16	20001444	B+
14 20000121 D 59 20000571 A-	12	20000103	Α	57	20000553	A-		102	20001002	Α	14	17	20001452	Α
15 20000138	13	20000111	Α	58	20000561	F	ĺ	103	20001012	D	14	18	20001462	Α
16 20000146 A+	14	20000121	D	59	20000571	A-		104	20001029	B+	14	19	20001479	В
17 20000154 A 62 20000601 A 63 20000618 A+ 108 20001061 A 153 20001517 B- 159 20001712 A+ 64 20000626 A- 65 20000634 A 110 20001071 A- 154 20001525 A 152 20001533 A 152 20001533 A 152 20001537 B- 153 20001537 B- 154 20001525 A 155 20001533 A 155 20001534 A 155 20001541 A 155 20001534 A 156 20001544 A 153 20001544 A 153 20001544 A 153 20001544 A 153 20001534 A 155 20001534 A 155 20001534 A 155 20001534 A 155 20001534 A 150 20001534 A 150 20001534 A 150 20001534 A 150	15	20000138	D+	60	20000588	B+	ĺ	105	20001037	B+	15	50	20001487	В
18 20000162 A+	16	20000146	A+	61	20000596	A-	1	106	20001045	B+	15	51	20001495	A+
19 20000172 A+ 64 20000626 A- 65 20000634 A 110 20001088 F 155 20001533 A A 120000202 A- 68 20000642 A 67 20000652 A- 68 20000669 A+ 113 20001118 A 157 20001551 A+ 120000235 A- 160 20000633 A 116 20001142 B+ 161 20001592 F 162 20001604 A- 163 20001614 D+ 164 20001237 A- 164 20001237 A- 164 20001622 C- 170 20000685 A- 170 2000077 B+ 170 2000077 B+ 170 20000685 A- 170 20000685 A- 170 20000693 A- 170 20000693 A- 170 2000077 B+ 170 2000077 A+ 170 2000077 B+ 1	17	20000154	Α	62	20000601	Α	1	107	20001053	Α	15	52	20001509	A+
Color	18	20000162	A+	63	20000618	A+	1	108	20001061	Α	15	53	20001517	B-
21 20000197 A 66 20000642 A 111 20001096 C 156 20001541 A 22 20000202 A- 67 20000652 A- 112 20001101 B 157 20001551 A+ 23 20000219 A 68 20000669 A+ 113 20001118 A 158 20001568 A 25 20000235 D+ 70 20000685 A- 115 20001134 A 160 2001584 C+ 26 20000251 A+ 72 2000077 B+ 117 20001134 A 160 2001584 C+ 28 20000261 D+ 73 20000715 A 118 20001142 B+ 161 2001584 C+ 29 20000278 B 74 20000731 B- 118 20001177 A- 164 2001606 A 31 20000294	19	20000172	A+	64	20000626	A-	1	109	20001071	A-	15	54	20001525	Α
22 20000202 A- 23 20000219 A 68 20000669 A+ 24 20000227 A 25 20000235 D+ 26 20000243 B+ 27 20000251 A+ 28 20000261 D+ 29 20000278 B 30 20000286 A+ 31 20000278 B 31 20000278 B- 31 2000038 A 75 20000715 A 19 20000278 B- 31 2000038 A 75 20000731 B- 31 2000038 A 77 20000788 B 31 2000038 A 76 20000741 A+ 32 2000338 A 78 20000758 B 33 20000342 B+	20	20000189	B+	65	20000634	Α		110	20001088	F	15	55	20001533	Α
23 20000219 A 68 20000669 A+ 113 20001118 A 158 20001568 A 24 20000227 A 69 20000677 C+ 114 20001126 B 159 20001576 A- 25 20000243 B+ 71 20000685 A- 116 20001134 A 160 20001584 C+ 27 20000251 A+ 72 20000775 B+ 117 20001134 A 160 20001592 F 28 20000278 B 74 20000715 A 118 20001150 B+ 162 20001606 A 30 20000286 A+ 75 2000071 B+ 120 20001185 B 165 20001606 A 31 20000386 A 77 20000758 B 122 20001193 A+ 166 20001649 C+ 32 20000332 <t< td=""><td>21</td><td>20000197</td><td>Α</td><td>66</td><td>20000642</td><td>Α</td><td></td><td>111</td><td>20001096</td><td>С</td><td>15</td><td>56</td><td>20001541</td><td>Α</td></t<>	21	20000197	Α	66	20000642	Α		111	20001096	С	15	56	20001541	Α
24 20000227 A 69 20000677 C+ 114 20001126 B 159 20001576 A- 25 20000235 D+ 70 20000685 A- 115 20001134 A 160 20001584 C+ 26 20000251 A+ 72 20000707 B+ 116 20001134 A 160 20001584 C+ 28 20000261 D+ 73 20000715 A 118 20001152 C+ 162 20001606 A 30 20000286 A+ 75 20000731 B- 119 20001177 A- 164 2001622 C- 31 2000038 A 77 2000758 B 122 20001185 B 165 2001632 B+ 32 20000316 A+ 78 2000774 B+ 122 2000127 A 166 2001632 B+ 34 20000332 <t< td=""><td>22</td><td>20000202</td><td>A-</td><td>67</td><td>20000652</td><td>A-</td><td></td><td>112</td><td>20001101</td><td>В</td><td>15</td><td>57</td><td>20001551</td><td>A+</td></t<>	22	20000202	A-	67	20000652	A-		112	20001101	В	15	57	20001551	A+
25 20000235 D+ 70 20000685 A- 115 20001134 A 160 20001584 C+ 26 20000243 B+ 71 20000693 A 116 20001142 B+ 161 20001592 F 27 20000261 D+ 72 20000715 A 116 20001152 C+ 162 20001606 A 29 20000278 B 74 20000723 A 118 20001169 B+ 163 20001606 A 30 20000286 A+ 75 20000731 B- 120 20001185 B 165 20001622 C- 31 20000386 A+ 77 20000758 B 121 20001193 A+ 166 20001632 B+ 33 20000324 B- 78 20000766 A 123 2001207 A 167 2001657 A 36 20000342 <	23	20000219	Α	68	20000669	A+	1	113	20001118	Α	15	58	20001568	Α
26 20000243 B+ 71 20000693 A 27 20000251 A+ 72 20000707 B+ 28 20000261 D+ 73 20000715 A 118 20001169 B+ 29 20000278 B 74 20000723 A 119 20001177 A- 164 20001622 C- 30 20000286 A+ 75 20000731 B- 120 20001185 B 165 20001632 B+ 31 20000308 A 77 20000758 B 121 20001193 A+ 166 20001632 B+ 32 20000308 A 77 20000758 B 122 20001207 A 167 20001657 A 33 20000324 B- 79 20000774 B+ 122 20001231 A+ 169 2001657 A 36 20000342 B+ 81 20000	24	20000227	Α	69	20000677	C+		114	20001126	В	15	59	20001576	A-
27 20000251 A+ 72 20000707 B+ 117 2000152 C+ 162 20001606 A 28 20000278 B 74 20000723 A 118 20001169 B+ 163 20001614 D+ 30 20000286 A+ 75 20000731 B- 119 20001177 A- 164 20001622 C- 31 20000388 A 77 20000788 B 121 20001193 A+ 166 20001632 B+ 33 20000316 A+ 78 20000766 A 122 20001207 A 167 20001657 A 34 20000324 B+ 79 20000782 A+ 122 20001231 A+ 169 2001665 A 37 20000359 A 82 20000804 A+ 125 20001231 A+ 170 20001681 A 40 20000383	25	20000235	D+	70	20000685	A-	1	115	20001134	Α	16	30	20001584	C+
28 20000261 D+ 73 20000715 A 118 20001169 B+ 163 20001614 D+ 29 20000278 B 74 20000723 A 119 20001177 A- 164 20001622 C- 30 20000308 A 75 20000731 B- 120 20001185 B 165 20001632 B+ 31 20000308 A 77 20000758 B 121 20001207 A 166 20001649 C+ 33 20000324 B- 79 20000774 B+ 122 20001207 A 168 20001657 A 36 20000324 B- 81 20000782 A+ 125 20001231 A+ 169 2001657 A 37 20000359 A 82 20000804 A+ 126 20001241 C 171 20001681 A 40 2000383 <t< td=""><td>26</td><td>20000243</td><td>B+</td><td>71</td><td>20000693</td><td>Α</td><td></td><td>116</td><td>20001142</td><td>B+</td><td>16</td><td>31</td><td>20001592</td><td>F</td></t<>	26	20000243	B+	71	20000693	Α		116	20001142	B+	16	31	20001592	F
29 20000278 B 74 20000723 A 119 20001177 A- 164 20001622 C- 30 20000286 A+ 75 20000731 B- 120 20001185 B 165 20001632 B+ 31 20000308 A 77 20000758 B 122 20001207 A 166 20001657 A 33 20000324 B- 79 20000774 B+ 122 20001215 B 168 2001657 A 36 20000332 A 80 20000782 A+ 125 20001231 A+ 170 20001665 A 37 20000359 A 81 20000792 A+ 126 20001241 C 171 20001691 A- 39 20000375 A 84 2000084 A+ 128 20001258 A- 172 20001703 B- 40 20000381 <t< td=""><td>27</td><td>20000251</td><td>A+</td><td>72</td><td>20000707</td><td>B+</td><td>ĺ</td><td>117</td><td>20001152</td><td>C+</td><td>16</td><td>32</td><td>20001606</td><td>Α</td></t<>	27	20000251	A+	72	20000707	B+	ĺ	117	20001152	C+	16	32	20001606	Α
30 20000286 A+ 75 20000731 B- 120 20001185 B 165 20001632 B+ 31 20000308 A 76 20000741 A+ 121 20001193 A+ 166 20001649 C+ 32 20000316 A+ 78 20000766 A 123 20001207 A 167 20001657 A 34 20000324 B- 79 20000774 B+ 124 20001231 A+ 168 20001657 A 36 20000342 B+ 81 20000782 A+ 125 20001231 A+ 170 20001681 A 37 20000359 A 82 20000804 A+ 126 20001241 C 171 20001691 A- 38 20000375 A 84 20000847 A 128 2001266 A- 173 2001738 A 41 20000391	28	20000261	D+	73	20000715	Α		118	20001169	B+	16	33	20001614	D+
31 20000294 F 76 20000741 A+ 121 20001193 A+ 166 20001649 C+ 32 20000308 A 77 20000758 B 122 20001207 A 167 20001657 A 34 20000324 B- 79 20000774 B+ 124 20001223 A+ 169 20001655 A 36 20000342 B+ 80 20000792 A+ 125 20001231 A+ 170 20001681 A 37 20000359 A 82 20000804 A+ 126 20001241 C 171 20001691 A- 38 20000375 A 84 2000082 A 128 20001266 A- 173 20001703 B- 41 20000381 A 85 20000891 A 130 20001274 E 174 20001738 A 41 20000391 <t< td=""><td>29</td><td>20000278</td><td>В</td><td>74</td><td>20000723</td><td>Α</td><td>ĺ</td><td>119</td><td>20001177</td><td>A-</td><td>16</td><td>64</td><td>20001622</td><td>C-</td></t<>	29	20000278	В	74	20000723	Α	ĺ	119	20001177	A-	16	64	20001622	C-
32 20000308 A 77 20000758 B 122 20001207 A 167 20001657 A 33 20000316 A+ 78 20000766 A 123 20001215 B 168 20001657 A 34 20000324 B- 79 20000774 B+ 124 20001231 A+ 169 20001657 A 36 20000342 B+ 81 20000792 A+ 125 20001231 A+ 170 20001681 A 37 20000359 A 82 20000804 A+ 127 20001258 A- 172 20001703 B- 39 20000375 A 84 20000822 A 129 20001274 E 174 20001738 A 41 20000383 A- 86 2000847 A 131 20001274 E 175 20001738 A 42 20000405	30	20000286	A+	75	20000731	B-		120	20001185	В	16	35	20001632	B+
33 20000316 A+ 34 20000324 B- 35 20000332 A 36 20000342 B+ 37 20000359 A 38 20000375 A+ 40 20000383 A- 41 20000391 A 42 20000405 A 43 20000421 A+ 44 20000421 A+ 45 20000871 B+ 46 2000421 A+ 47 20008863 B+ 43 2000421 A+ 44 20000421 A+ 45 20008871 B+ 46 20008871 B+ 47 20001762 A+ 47 20001762 A+	31	20000294	F	76	20000741	A+		121	20001193	A+	16	66	20001649	C+
34 20000324 B- 35 20000332 A 36 20000342 B+ 37 20000359 A 38 20000375 A+ 40 20000383 A- 41 20000391 A 42 20000405 A 43 20000413 A+ 44 20000421 A 89 20000871 F 134 20001223 A+ 125 20001231 A+ 126 20001241 C 127 20001258 A- 128 20001266 A- 129 20001274 E 130 2001282 F 175 20001738 A 169 20001673 A+ 129 20001258 A- 129 20001274 E 130 2001282 F 175 2001738 A <tr< td=""><td>32</td><td>20000308</td><td>Α</td><td>77</td><td>20000758</td><td>В</td><td></td><td>122</td><td>20001207</td><td>Α</td><td>16</td><td>37</td><td>20001657</td><td>Α</td></tr<>	32	20000308	Α	77	20000758	В		122	20001207	Α	16	37	20001657	Α
35 20000332 A 36 20000342 B+ 37 20000359 A 38 20000367 A+ 39 20000375 A 40 20000383 A- 41 20000391 A 42 20000405 A 43 20000413 A+ 44 20000421 A 89 20000871 F 133 2001322 B 170 20001681 A 171 20001691 172 20001258 129 20001266 129 20001274 E 130 20001282 F 175 20001738 A 176 20001746 B+ 131 20001304 A- 176 20001754 B 177 20001754 B 178 20001762 A+ 178 20001762 <t< td=""><td>33</td><td>20000316</td><td>A+</td><td>78</td><td>20000766</td><td>Α</td><td></td><td>123</td><td>20001215</td><td>В</td><td>16</td><td>86</td><td>20001665</td><td>Α</td></t<>	33	20000316	A+	78	20000766	Α		123	20001215	В	16	86	20001665	Α
36 20000342 B+ 81 20000792 A+ 126 20001241 C 171 20001691 A- 37 20000359 A 82 20000804 A+ 127 20001258 A- 172 20001703 B- 38 20000375 A 84 20000822 A 128 20001266 A- 173 20001711 A 40 20000383 A- 85 20000839 C+ 130 20001282 F 175 20001738 A 41 20000391 A 86 20000847 A 131 20001292 A 176 20001746 B+ 42 20000405 A 87 20000855 B+ 132 20001304 A- 178 20001754 B 43 20000421 A 89 20000871 F 134 20001322 B 178 20001762 A+ 44 20000421 <	34	20000324	B-	79	20000774	B+		124	20001223	A+	16	39	20001673	A+
37 20000359 A 38 20000367 A+ 39 20000375 A 40 20000383 A- 41 20000391 A 42 20000405 A 43 20000413 A+ 44 20000421 A 89 20000871 F 127 20001258 A- 128 20001266 A- 129 20001274 E 130 20001282 F 131 20001292 A 132 20001304 A- 133 2001304 A- 176 20001754 B 177 20001754 B 133 2001312 A- 178 20001762 A+ 179 20001772 A-	35	20000332	Α	80	20000782	A+		125	20001231	A+	17	70	20001681	Α
38 20000367 A+ 39 20000375 A 40 20000383 A- 41 20000391 A 42 20000405 A 43 20000413 A+ 44 20000421 A 89 20000871 F 128 20001266 A- 129 20001274 E 130 20001282 F 131 20001292 A 132 20001304 A- 175 20001746 B+ 177 20001746 B+ 178 20001762 A+ 179 20001772 A-	36	20000342	B+	81	20000792	A+		126	20001241	С	17	71	20001691	A-
39 20000375 A 40 20000383 A- 41 20000391 A 42 20000405 A 43 20000413 A+ 44 20000421 A 89 20000871 F 129 20001274 E 130 20001282 F 131 20001292 A 132 20001304 A- 133 2001312 A- 176 20001746 B+ 177 20001754 B 133 2001312 A- 178 20001762 A+ 179 20001772 A-	37	20000359	Α	82	20000804	A+		127	20001258	A-	17	72	20001703	B-
40 20000383 A- 41 20000391 A 42 20000405 A 43 20000413 A+ 44 20000421 A 89 20000871 F 130 20001282 F 131 20001292 A 132 20001304 A- 133 20001312 A- 134 20001322 B 175 20001738 A 176 20001746 B+ 177 20001754 B 178 20001762 A+ 179 20001772 A-	38	20000367	A+	83	20000812	A-		128	20001266	A-	17	73	20001711	Α
41 20000391 A 42 20000405 A 43 20000413 A+ 44 20000421 A 89 20000871 F 131 20001292 A 132 20001304 A- 133 20001312 A- 134 20001322 B 179 20001772 A-	39	20000375	Α	84	20000822	Α		129	20001274	Е	17	74	20001721	B-
42 20000405 A 43 20000413 A+ 44 20000421 A 89 20000871 F 132 20001304 A- 133 20001312 A- 134 20001322 B 177 20001754 B 178 20001762 A+ 179 20001772 A-	40	20000383	A-	85	20000839	C+		130	20001282	F	17	75	20001738	Α
43 20000413 A+ 44 20000421 A 89 20000871 F 133 20001312 A- 134 20001322 B 178 20001762 A+ 179 20001772 A-	41	20000391	Α	86	20000847	Α		131	20001292	Α	17	76	20001746	B+
44 20000421 A 89 20000871 F 134 20001322 B 179 20001772 A-	42	20000405	Α	87	20000855	B+		132	20001304	A-	17	77	20001754	В
	43	20000413	A+	88	20000863			133			17	78		A+
45 20000431 A 90 20000881 B 135 20001339 C 180 20001789 B	44	20000421	Α	89	20000871	F		134	20001322	В	17	79	20001772	A-
	45	20000431	Α	90	20000881	В		135	20001339	С	18	30	20001789	В

University of Colombo School of Computing

Computer Science

Final Gradings

Name of the examination	First Year Examination
Batch	2019/2020
Semester	2
Year of the Examination	Jan Feb. 2022
Subject	SCS 1209 (Object Oriented Programming)

Subject					303 1209 (Object
#	Index No	Result		#	Index No	Result
181	20001797	A+		209	20002076	A-
182	20001802	С		210	20002084	Α
183	20001819	Α		211	20002092	B+
184	20001827	A-		212	20002106	B+
185	20001835	Α		213	20002114	Α
186	20001843	B-		214	20002122	A-
187	20001851	B+		215	20002132	Α
188	20001861	С		216	20002149	Α
189	20001878	Α		217	20002157	Α
190	20001886	D		218	20002165	A+
191	20001894	Α		219	20002173	F
192	20001908	A+		220	20002181	A+
193	20001916	Α		221	20002191	Α
194	20001924	Α		222	20002203	Α
195	20001932	Α		223	20002211	Α
196	20001942	Α		224	20002221	С
197	20001959	Α		225	20002238	C+
198	20001967	B-		226	20002246	C-
199	20001975	B-		227	15000062	F
200	20001983	B+		228	17001005	С
201	20001991	C-		229	17001145	C+
202	20002009	A+		230	17001536	Е
203	20002017	B-		231	18000037	Е
204	20002025	A+		232	18000207	C-
205	20002033	A+		233	18000215	F
206	20002041	A+		234	18001319	C-
207	20002051	A+		235	18001351	D
208	20002068	Α		236	18001531	C+

#	Index No	Result
237	18001892	С
238	19000342	F
239	19000502	C-
240	19000634	D
241	19001282	F
242	19001304	A-
243	19001509	F
244	19001703	F
245	19001843	B+

These Results are released subject to confirmation by the Board