University of Colombo School of Computing

Computer Science

Final Gradings

Name of the examination	First Year Examination			
Batch	2020/2021			
Semester	1			
Year of the Examination	Oct- 2022			
Subject	SCS 1207 (Software Engineering I)			

1 20000561	#	Index No	Result	#	Index No	Result	#	Index No	Result		#	Index No	Result
3	1	20000561	C+	46	21000433	B-	91	21000883	A-		136	21001332	B-
4	2	20001088	C+	47	21000441	D+	92	21000891	В	Г	137	21001342	C-
5 21000026 B+ 50 21000476 E 95 21000921 C. 140 21001375 A- 6 21000034 B+ 51 21000492 C 96 210009931 B- 141 21001338 B- 7 21000092 C 52 21000506 E 98 21000966 F 141 21001391 A 8 21000097 C 55 21000522 F 100 2100097 F 45 21000522 F 100 21000097 F 44 21001413 D 11 21000093 C 56 21000522 F 100 21000997 F 144 21001431 C 144 21001443 C 147 21001443 C 147 21001448 F 142 21000141 A 149 21001448 F 149 21001449 B 149 21001449 B 149 21001449 <td< td=""><td>3</td><td>20001592</td><td>Е</td><td>48</td><td>21000451</td><td>C+</td><td>93</td><td>21000905</td><td>Α</td><td></td><td>138</td><td>21001359</td><td>F</td></td<>	3	20001592	Е	48	21000451	C+	93	21000905	Α		138	21001359	F
6 21000034 B+ 51 21000484 C- 96 21000931 B- 141 21001383 B- 7 21000062 C 53 21000506 E 97 21000948 C 142 21001391 A 9 21000069 C+ 54 21000514 C 99 21000964 B- 142 21001405 F 10 21000077 C+ 55 21000532 A 101 21000982 C+ 146 21001431 C 12 21000093 C 57 21000532 A 101 21000999 F 147 21001443 C 13 21000107 A 58 21000557 A 103 21001066 C 148 21001448 F 14 21000115 F 59 21000565 B 104 21001014 A 149 21001464 F 15 21000131 B-	4	21000018	С	49	21000468	С	94	21000913	В		139	21001367	D+
T	5	21000026	B+	50	21000476	Е	95	21000921	C-		140	21001375	A-
8 21000052 C 53 21000506 E 98 21000966 F 143 21001405 F 9 210000077 C+ 55 21000522 F 99 21000964 B- 144 21001413 D 11 21000093 C 57 21000522 A 101 21000992 F 145 21001431 C 12 21000093 C 57 21000557 A 101 21000999 F 147 210148 F 14 21000115 F 59 21000557 A 103 21001006 C 148 21001485 F 15 21000123 A 60 21000557 A 103 21001006 C 148 21001486 F 15 21000131 B 61 21000581 D 106 21001032 C 151 21001441 C 162 210001441 B 62	6	21000034	B+	51	21000484	C-	96	21000931	B-	Г	141	21001383	B-
9	7	21000042	С	52	21000492	С	97	21000948	С		142	21001391	Α
10	8	21000052	С	53	21000506	E	98	21000956	F		143	21001405	F
11	9	21000069	C+	54	21000514	С	99	21000964	B-		144	21001413	
12 21000093 C 57 21000549 D 58 21000557 A 103 21001006 C 148 21001486 F F 15000123 A 60 21000573 A 105 21001022 E 150 21001472 C C 151 21001472 C C 151 21001472 C C 151 21001482 C C 151 21001482 C C 151 21001482 C C C 151 21001482 C C C C C C C C C	10	21000077	C+	55	21000522	F	100	21000972	F	Ŀ	145	21001421	
13 21000107 A 58 21000557 A 59 21000665 B 60 21000573 A 105 21001022 E 150 21001472 C 151 21001482 C 151 21001499 B 162 21000583 A 108 21001057 A 153 21001502 B 152 21001499 B 152 21001499 B 152 21001499 B 152 21001499 B 153 21001502 B 154 21001512 B 155 21001522 B 155 21001523 B 155 21001529 B 150 21001537 C 155 21001	11	21000085		56	21000532	Α	101	21000982		Ĺ	146	21001431	
14 21000115 F 59 21000565 B 60 21000573 A 60 21000573 A 61 210001021 E 61 210001031 B 62 21000591 F 63 21000603 A 64 21000611 C + 65 2100066 C + 65 21000621 A 67 210001022 E 66 21000573 A 67 210001066 C + 67 210001074 D 65 21000638 A 110 21001057 A 153 21001502 B 65 210000638 A 111 21001073 C + 155 21001529 B 68 21000638 A 111 21001073 C + 155 21001529 B 68 21000664 B + 112 21001091 A 157 21001545 D 2 2 2 2 2 2 2 2 2	12	21000093	С	57	21000549	D	102	21000999		Ŀ	147	21001448	
15	13	21000107		58	21000557	Α	103		С	Ŀ	148	21001456	
16	14	21000115	F	59	21000565	В	104	21001014		Ŀ	149	21001464	
17	15	21000123		60	21000573	Α	105	21001022		Ŀ	150	21001472	
18	16	21000131	B-		21000581		106	21001032				21001482	
19 21000166 D 64 21000611 C + 65 21000621 A 110 21001073 C + 155 21001529 B - 120 21000192 A 66 21000638 A 111 21001081 E 155 21001537 C - 157 21001545 D 158 21001553 A - 118 21001101 C + 158 21001553 A - 115 21001121 C + 158 21001553 A - 115 2100122 C + 115 21001121 C + 158 21001561 B + 158 21001553 A - 158 21001553 A - 158 21001553 A - 159 21001561 B + 159 21001563 A - 159 21001561 B + 159 21001561 B + 159 21001553 A - 160 21001571 E 160 21001588 D + 160 21001584 C + 160 21001588 D + 160 21001588 D + 160 21001588 D + 160 21001571 E 160 21001588 D + 160 21001588 D + 160 21001588 D + 160 21001584 D + 160 21001588 D + 160 2100158	17	21000141	B-	62	21000591	F	107	21001049	C+	Ŀ	152	21001499	В
20	18	21000158		63	21000603		108			Ŀ	153	21001502	
21 21000182 E 66 21000638 A 111 21001081 E 156 21001537 C- 22 21000192 A 67 21000646 B+ 112 21001091 A 157 21001537 C- 23 21000204 F 68 21000662 E 111 21001103 C 158 21001553 A- 24 21000222 F 70 21000672 A- 114 21001111 C+ 159 21001553 A- 26 21000239 D+ 71 21000689 A- 116 21001138 A- 161 21001558 D+ 28 21000255 D 73 21000779 F 118 21001154 D 163 21001596 B+	19	21000166		64	21000611	C+	109	21001065		_		21001512	
22 21000192 A 67 21000646 B+ 112 21001091 A 157 21001545 D 23 21000204 F 68 21000654 B+ 1113 21001091 A 158 21001553 A- 24 21000222 F 70 21000672 A- 1115 21001111 C+ 159 21001561 B+ 26 21000239 D+ 71 21000689 D+ 71 21000697 A- 116 21001138 A- 161 21001588 D+ 29 21000263 B+ 74 21000799 F 118 21001154 D 162 21001588 D+ 30 21000271 C+ 73 21000727 E 119 21001162 B- 162 21001596 B+ 31 21000281 E 76 21000727 E 120 21001172 A 165 21001689 D+		21000174			21000621	Α	110	21001073				21001529	
23 21000204 F 68 21000654 B+ 113 21001103 C 158 21001553 A- 24 21000222 F 70 21000672 A- 114 21001111 C+ 159 21001561 B+ 26 21000239 D+ 71 21000689 D+ 71 21000697 A- 116 21001138 A- 161 21001588 D+ 27 21000263 B+ 72 21000702 F 118 21001154 D 162 21001588 D+ 30 21000271 C+ 75 21000702 F 119 21001162 B- 162 21001596 B+ 31 21000281 E 75 21000772 E 120 21001172 A 165 21001601 C+ 32 21000281 E 76 21000751 F 120 21001197 E 165 21001634 C </td <td>21</td> <td></td> <td>Е</td> <td>66</td> <td>21000638</td> <td>Α</td> <td>111</td> <td>21001081</td> <td>Е</td> <td>_</td> <td></td> <td>21001537</td> <td>C-</td>	21		Е	66	21000638	Α	111	21001081	Е	_		21001537	C-
24 21000212 C+ 69 21000662 E 114 21001111 C+ 159 21001561 B+ 25 21000222 F 70 21000672 A- 115 21001121 C+ 160 21001571 E 26 21000247 B+ 71 21000697 A- 116 21001138 A- 161 21001588 D+ 28 21000255 D 73 21000702 F 118 21001154 D 163 21001596 B+ 30 21000271 C+ 75 21000727 E 119 21001162 B- 164 21001601 C+ 31 21000281 E 76 2100072 E 120 2100172 A 165 2101682 F 33 21000398 C+ 77 21000743 B- 122 21001197 E 166 21001634 C 35 21000332 <					21000646		112	21001091		_		21001545	
25 21000222 F 26 21000239 D+ 27 21000247 B+ 28 21000255 D 29 21000263 B+ 30 21000271 C+ 31 21000281 E 31 21000298 C+ 32 21000298 C+ 33 21000311 C 77 21000735 A- 122 2100189 F 31 2100298 C+ 32 21000311 C 70 21000735 A- 77 21000743 B- 122 21001197 E 166 2101634 C 33 2100031 C 34 2100031 C 79 21000751 F 123 12001197 E 166 166 2101634 C 77 2100074 <					21000654		113	21001103		_		21001553	A-
26 21000239 D+ 71 21000689 D+ 116 21001138 A- 161 21001588 D+ 27 21000247 B+ 72 21000697 A- 117 21001146 F 162 21001596 B+ 28 21000263 B+ 74 21000719 F 118 21001154 D 163 21001601 C+ 30 21000271 C+ 75 21000727 E 119 21001162 B- 164 21001618 D+ 31 21000281 E 76 21000735 A- 121 21001189 F 166 21001634 C 32 21000298 C+ 77 21000743 B- 122 21001197 E 166 21001634 C 33 21000311 C 79 21000761 C 124 2100129 F 168 21001693 B- 35 21000336	-			_						_			
27 21000247 B+ 72 21000697 A- 117 21001146 F 162 21001596 B+ 28 21000255 D 73 21000702 F 118 21001154 D 163 21001601 C+ 30 21000271 C+ 75 21000727 E 119 21001162 B- 164 21001618 D+ 31 21000281 E 76 21000735 A- 121 21001189 F 165 21001634 C 32 21000298 C+ 77 21000743 B- 122 21001197 E 166 21001634 C 33 21000301 C 79 21000761 C 122 2100129 F 166 21001634 C 35 21000328 C 80 21000778 C 125 21001227 F 170 21001693 C 36 21000336 D			F		_					L	160		Е
28 21000255 D 73 21000702 F 118 21001154 D 163 21001601 C+ 29 21000263 B+ 74 21000719 F 119 21001162 B- 164 21001618 D+ 30 21000281 E 76 21000735 A- 121 21001189 F 166 21001626 F 32 21000298 C+ 77 21000743 B- 122 21001197 E 166 21001634 C 32 21000301 B 78 21000751 F 123 21001202 B 168 21001634 C 34 21000311 C 79 21000761 C 124 21001202 B 168 21001652 B 35 21000328 C 80 21000778 C 125 21001227 F 170 21001669 B- 37 21000344 C<					+					_			
29 21000263 B+ 30 21000271 C+ 31 21000281 E 31 21000298 C+ 32 21000298 C+ 33 21000301 B 34 21000311 C 35 21000328 C 36 21000336 D+ 37 21000344 C 38 21000352 F 39 21000379 A+ 40 21000379 A+ 41 21000387 E 41 21000395 A- 42 21000395 A- 43 21000409 C 44 21000417 C- 88 21000867 C 133 210004162 B- 122 21001197 E 123 21001202 B 166 21001634 C 167 21001626 F				_	_					_			
30 21000271 C+ 75 21000727 E 120 21001172 A 165 21001626 F 31 21000298 C+ 77 21000743 B- 121 21001197 E 166 21001634 C 32 21000301 B 78 21000751 F 123 21001202 B 168 21001652 B 34 21000311 C 79 21000761 C 124 2100129 F 169 21001669 B- 35 21000328 C 80 21000778 C 125 21001227 F 170 21001669 B- 36 21000344 C 82 21000794 B- 127 21001235 C 171 21001685 C+ 39 21000352 F 84 2100088 C 128 21001251 D+ 173 21001707 B 40 21000379 A+ </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td>										_			
31 21000281 E 76 21000735 A- 121 21001189 F 166 21001634 C 32 21000298 C+ 77 21000743 B- 122 21001197 E 167 21001642 F 33 21000311 C 79 21000761 C 123 2100129 F 168 21001652 B 35 21000328 C 80 21000778 C 125 21001227 F 170 21001669 B- 36 21000336 D+ 81 21000786 F 126 21001227 F 170 21001677 F 38 21000344 C 82 21000794 B- 127 21001235 C 171 21001685 C+ 39 21000362 F 84 2100080 C 128 21001235 D+ 172 21001693 C 40 21000379 A+ </td <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td>				_						_			
32 21000298 C+ 77 21000743 B- 122 21001197 E 167 21001642 F 33 21000301 B 78 21000751 F 123 21001202 B 168 21001652 B 34 21000328 C 80 21000778 C 125 21001227 F 169 21001669 B- 36 21000336 D+ 81 21000786 F 126 21001235 C 171 21001669 B- 38 21000344 C 82 21000794 B- 127 21001243 F 172 21001693 C 39 21000362 F 84 21000808 C 129 21001243 F 173 21001707 B 40 21000379 A+ 85 21000842 D+ 130 21001278 A 174 21001707 B 42 21000395 A-										_			
33 21000301 B 34 21000311 C 35 21000328 C 36 21000336 D+ 37 21000344 C 38 21000352 F 39 21000362 F 40 21000379 A+ 41 21000395 A- 42 21000409 C 83 21000867 C 123 21001202 B 124 21001219 F 125 21001227 F 126 21001235 C 171 21001685 C+ 172 21001235 C 171 21001685 C+ 129 21001243 F 172 21001693 C 173 21001707 B 174 21001707 B 175 21001723 B 176 21001731 C- 1										_			
34 21000311 C 79 21000761 C 124 21001219 F 169 21001669 B- 35 21000328 C 80 21000778 C 125 21001227 F 170 21001677 F 36 21000336 D+ 81 21000786 F 126 21001235 C 171 21001685 C+ 37 21000352 F 82 21000794 B- 127 21001243 F 172 21001685 C+ 39 21000362 F 84 2100088 C 128 21001251 D+ 173 21001707 B 40 21000379 A+ 85 21000842 D+ 130 21001278 A 175 21001723 B 41 21000395 A- 87 21000842 B- 132 21001294 C 177 21001741 C 42 21000409 C					-								
35 21000328 C 80 21000778 C 125 21001227 F 170 21001677 F 36 21000336 D+ 81 21000786 F 126 21001235 C 171 21001685 C+ 37 21000344 C 82 21000794 B- 127 21001243 F 172 21001693 C 38 21000352 F 83 21000808 C 128 21001251 D+ 173 21001707 B 40 21000379 A+ 85 21000824 D+ 130 21001261 F 174 21001707 B 41 21000387 E 86 21000832 B+ 131 21001286 D 176 21001731 C- 42 21000409 C 88 21000859 C 133 21001308 B+ 178 21001758 C+ 44 21000417					-					_			
36 21000336 D+ 81 21000786 F 126 21001235 C 171 21001685 C+ 37 21000344 C 82 21000794 B- 127 21001243 F 172 21001693 C 38 21000352 F 83 21000808 C 128 21001251 D+ 173 21001707 B 40 21000379 A+ 85 21000824 D+ 130 21001278 A 175 21001723 B 41 21000387 E 86 21000832 B+ 131 21001286 D 176 21001731 C- 42 21000409 C 88 21000859 C 133 21001308 B+ 178 21001758 C+ 44 21000417 C- 89 21000867 C 134 21001316 C+ 179 21001766 A-				_									
37 21000344 C 82 21000794 B- 127 21001243 F 172 21001693 C 38 21000352 F 83 21000808 C 128 21001251 D+ 173 21001707 B 39 21000379 A+ 85 21000824 D+ 130 21001278 A 175 21001723 B 41 21000387 E 86 21000832 B+ 131 21001286 D 176 21001731 C- 42 21000409 C 88 21000859 C 133 21001308 B+ 178 21001758 C+ 44 21000417 C- 89 21000867 C 134 21001316 C+ 179 21001766 A-										_			
38 21000352 F 39 21000362 F 40 21000379 A+ 41 21000387 E 42 21000395 A- 43 21000409 C 44 21000417 C- 89 21000867 C 128 21001251 D+ 129 21001261 F 130 21001278 A 131 21001286 D 176 21001731 C- 132 21001294 C 133 21001308 B+ 178 21001758 C+ 179 21001766 A-										_			
39 21000362 F 84 21000816 D 129 21001261 F 174 21001715 B- 40 21000379 A+ 85 21000824 D+ 130 21001278 A 175 21001723 B 41 21000395 A- 86 21000832 B+ 131 21001286 D 176 21001731 C- 42 21000409 C 88 21000859 C 133 21001308 B+ 178 21001758 C+ 44 21000417 C- 89 21000867 C 134 21001316 C+ 179 21001766 A-										_			
40 21000379 A+ 41 21000387 E 42 21000395 A- 43 21000409 C 44 21000417 C- 89 21000867 C 130 21001278 A 131 21001286 D 132 21001294 C 133 21001308 B+ 175 21001723 B 176 21001731 C- 177 21001741 C 133 21001308 B+ 178 21001758 C+ 179 21001766 A-				_						_			
41 21000387 E 86 21000832 B+ 131 21001286 D 176 21001731 C- 42 21000395 A- 87 21000842 B- 132 21001294 C 177 21001741 C 43 21000409 C 88 21000859 C 133 21001308 B+ 178 21001758 C+ 44 21000417 C- 89 21000867 C 134 21001316 C+ 179 21001766 A-										_			
42 21000395 A- 43 21000409 C 44 21000417 C- 89 21000867 C 132 21001294 C 133 21001308 B+ 134 21001316 C+ 177 21001741 C 178 21001758 C+ 179 21001766 A-					-					_			
43 21000409 C 88 21000859 C 133 21001308 B+ 178 21001758 C+ 44 21000417 C- 89 21000867 C 134 21001316 C+ 179 21001766 A-										_			
44 21000417 C- 89 21000867 C 134 21001316 C+ 179 21001766 A-				_	-					_			
										_			
45 21000425 D				_						_			
	45	21000425	U	90	21000875	C+	135	21001324	B-		180	21001774	L

University of Colombo School of Computing

Computer Science

Final Gradings

Name of the examination	First Year Examination
Batch	2020/2021
Semester	1
Year of the Examination	Oct- 2022
Subject	SCS 1207 (Software Engineering I)

#	Index No	Result	#	Index No	Result
181	21001782	D+	209	21002061	Α
182	21001792	С	210	21002071	C+
183	21001804	D	211	21002088	В
184	21001812	C+	212	21002096	С
185	21001822	B-	213	21002101	F
186	21001839	D	214	21002118	С
187	21001847	A-	215	21002126	A-
188	21001855	B-	216	21002134	С
189	21001863	D+	217	21002142	В
190	21001871	В	218	21002152	Α
191	21001881	C-	219	21002169	В
192	21001898	F	220	21002177	B-
193	21001901	В	221	21002185	Α
194	21001911	C-	222	21002193	D+
195	21001928	F	223	21002207	D
196	21001936	C+	224	21002215	С
197	21001944	C-	225	21002223	Е
198	21001952	A-	226	21002231	F
199	21001962	F	227	21002241	Α
200	21001979	D	228	21002258	С
201	21001987	B-	229	21002266	B-
202	21001995	A-	230	21002274	C-
203	21002002	В	231	19000766	F
204	21002012	F	232	19000901	F
205	21002029	B+	233	19001029	F
206	21002037	D+	234	19001703	F
207	21002045	С	235	20000235	F
208	21002053	Е	236	20000261	F

#	Index No	Result
237	20000464	C+
238	20000758	D
239	20000812	D+
240	20000936	С
241	20001012	D
242	20001126	D
243	20001152	F
244	20001444	F
245	20001614	D
246	20001622	С
247	20001649	F
248	20001802	D
249	20001886	D+
250	20001991	С
251	20002017	F
252	20002106	F
253	20002173	С
254	20002246	С

These Results are released subject to confirmation by the Board