

A1 Order	Name	A1 proj nr	Pr. lang.	A2 Grade	A2 Order	A2 proj nr	A2 Grade				doubles/triples	
1	Bulz Gabriel	6	C#	10	32	8	10					
2	Ocolisan Rares	19			33	8	10			Proj Nr.	Proj 1	Proj 2
3	Balasoiu Nicolae	23	Java	10	34	9	10			1	2	2
4	Dan Mircea	10	Python	10	35	9	10			2	2	2
5	Tamas Octavian	24	Java	10	48	35				3	2	2
6	Iuga Ioana	13	C++		40	23				4	2	2
7	Cleja Andra-Oana	15	C++		46	42				5	2	2
8	Maftciu Alin	15			39	42				6	2	2
9	Hoch Daniela Rebeca	6	C++		44	23				7	2	2
10	Miculescu Amira	24	Java		37	41				8	2	2
11	Malescov Cristian	8	Java		38	41				9	2	2
12	Moise Flavius-Damian	13			71	10				10	2	2
13	Serbanescu Leonard-David	19	Python		72	10				11	2	2
14	Jurchela Andrei	14			49	33				12	2	2
15	Biac Radu-Nicolae	21			66	44				13	2	2
16	Cajvan Andrada	7	C++	10	10	19				14	2	1
17	Tudorascu Mircea Laurentiu	18			36	26				15	2	1
18	Craciun Darian	18	Python	10	15	7	10			16	2	2
19	Vonica Maria-Minerva	10		10	27	12				17	2	2
20	Bogdan Victor	9	C++	10	5	6	10			18	3	2
21	Dragan Claudiu	7	Python	10	1	3	10			19	2	1
22	Streanga Sarmis-Stefan	8	C++	10	29	21	10			20	3	2
23	Balint Gunter	9								21	2	2
24	Popa Patricia	21	Java	10	6	13	10			22	2	2
25	Vizman Andrei	17				6				23	2	2
26	Tipei Paul	20			30	24				24	2	2
27	Ardelean Andrei	11			54	34				25	2	2
28	Bogdan Radu	18	Python	10	3	4	10			26	3	2
29										27	2	0

63	Oproiu Raluca Silvana	27				
64	Valcaneantu Alin Stefan	27	corrected		13	18
65	Ciuca Anne-Maria	28			45	24
66	Muntean Otilia Maria	28			41	37
67	Ples Raluca	30			63	16
68	Hajas Martin	29	corrected			
69	Macoveiciuc Alexandru	30			47	33
70	Khuwaileh Popovici Alexandru	29				
71	Bolog Alexandru Mihai	25			56	31
72	Taciu Rares	26			24	17
73	Munteanu Mihai Alin	26			64	40
74	Dolanga Ana-Maria	25	Python	10	58	7
75	Jesus Pedro Santos	34			67	22
76	Leopoldo Ovitara Diaz	36			68	22
77	Budes Madalin	26	bad		55	31
78	Pirvulescu Denis	37			43	30
79	Alesandro Calle Gonzalez-Valdez	39			50	25
80	Butael Munoz Olmedo	39			51	25
81	Baltarete Nichita	36			29	21
0	Micloseni Gabriel				65	40
0	Ionascu Razvan				73	14
0	Modrigan Milan				20	37

21

12

Notes:

- 1) The columns C and H represent the project number chosen by the students
- 2) The columns A and G represent the order in which the projects were chosen by the students
- 3) Column D should contain the project 1 programming language
- 4) If column D is empty or if the programming language for the 2 that choose that particular project are the same, it is possible that the project will be canceled or, worse, see 6 and 7

- 5) After presentation of a certain project, If I don't receive e-mail with that projects so I can check it again, the project might be canceled, even if I previously accepted it
- 6) Don't bring other project than the one chosen. If I discover in the archive a different project than on the list, the project might get canceled
- 7) All projects presented and not sent can potentially be in the category described at point 6 and can suffer the
- 8) If you bring a project in an exotic programming language, it is ok, provided that you can explain it to me
- 9) If you bring a project in an exotic language (not a programming language, language that some people speak) you can get postponed for the 2nd session of exams.
Exception at that is if you prove you know that language and you can speak it. E.g. if you know swahili and can demonstrate it you can write your comments in swahili or latin, or other human language. Remember that you need to demonstrate that to me.
- 10) If you don't know what your project does, it is possible that you copied it from somewhere and you can get 0 as a grade for that project