

Matrikkel	Rühm	Presence [1]	Part A [6]	Part B.T1 [2]	Part B.T2 [1]	Part C.T1 [0.5]	Part C.T2 [3]	Part C.T3 [0.5]	SUM [10+4]	Feedback to students
A64129	1. rühm	0							0	No submission found
A72068	1. rühm	1	6	2	1				10	
A84120	1. rühm	1	6	2	0				9	Didn't estimate the num of remaining issues.
A95491	1. rühm	1	6	2	1				10	
B03315	1. rühm	1	6	2	0				9	Didn't estimate the num of remaining issues.
B04063	1. rühm	0	6	2	0,8				4,4	How number of defects can be a float? Submission delay.
B05120	1. rühm	1	6	2	1				10	
B15676	1. rühm	1	6	2	1				10	
B26193	1. rühm	1	6	2	1				10	
B26216	1. rühm	1	6	2	1				10	
B26220	1. rühm	1	6	2	1				10	
B26232	1. rühm	1	6	2	1				10	
B35870	1. rühm	1	6	2	1				10	
B35885	1. rühm	1	6	2	1				10	
B35886	1. rühm	1	6	2	0,8				4,9	How number of defects can be a float? Submission delay.
B35889	1. rühm	1	4	2	1				8	In Mihkel's individual list it is stated that issues 2, 3, 5, 8 are unnecessary functionality, however those functions are required in specification text. In Olari's list issues 2, 6, 7, 8 also marked as unnecessary.

B35906	1. rühm	1	4	2	1					8	In Mihkel's individual list it is stated that issues 2, 3, 5, 8 are unnecessary functionality, however those functions are required in specification text. In Olari's list issues 2, 6, 7, 8 also marked as unnecessary.
B50121	1. rühm	0								0	No submission found
A72070	2. rühm	0								0	No submission found
A92617	2. rühm	0								0	No submission found
A92677	2. rühm	1	6	2	1					10	
B02203	2. rühm	1	6	2	1					10	
B02833	2. rühm	1	5	2	1					4,5	In Jarmo's list issues 1 and 8 are not self-contained, i.e. refer to external documentation and not describe issue explicitly. Submission delay
B15167	2. rühm	1	6	2	1					10	
B15327	2. rühm	1	6	2	1	0,5	3	0,5		14	Very good report!
B15675	2. rühm	1	6	2	1	0,5	3	0,5		14	Very good report!
B16066	2. rühm	1	6	2	0,5					9,5	Number of defects could not be float.
B16147	2. rühm	1	6	2	0,5					9,5	$(8 * 7) / 4 = 14$ , thus the number of remaining defects $14 - 11 = 3$
B17657	2. rühm	1	6	2	0,5					9,5	Number of defects could not be float.
B25863	2. rühm	1	5	2	1					4,5	In Jarmo's list issues 1 and 8 are not self-contained, i.e. refer to external documentation and not describe issue explicitly. Submission delay
B26213	2. rühm	1	6	2	0,5					9,5	$(8 * 7) / 4 = 14$ , thus the number of remaining defects $14 - 11 = 3$
B33047	2. rühm	1	6	2	1					10	
B35854	2. rühm	1	6	2	1					10	
B35878	2. rühm	0								0	No submission found

B35893	2. rühm	1	6	2	1				10	
B35900	2. rühm	1	6	2	1				10	
B35902	2. rühm	1	6	2	1				10	
B35937	2. rühm	0	6	0	0				6	Made lab without a partner
A92657	3. rühm	0	6	2	1	0,5	3	0,5	13	Very well done lab report. Good explanations and nothing was not missing. Same goes for bonus task. Good job.
B02194	3. rühm	1	6	2	1	0,5	3	0,5	14	Very well done lab report. Good explanations and nothing was not missing. Same goes for bonus task. Good job.
B02299	3. rühm	1	6	2	1	0	0	0	10	Clearly written and understandable report.
B02475	3. rühm	1	6	2	1	0,5	3	0,5	14	Very good report. Everything is present and well explained. Nicely done bonus task as well.
B23514	3. rühm	1	5,5	0	0	0,5	3	0,5	10,5	Description for choice of format and organisation for individual list were missing. But you have described well why you chose some severity for defects. Bonus task were well done and explained.
B23565	3. rühm	1	6	2	1	0,5	3	0,5	14	Very well done lab report. Good explanations and nothing was not missing. Same goes for bonus task. Good job.
B35856	3. rühm	1	5	1,5	1	0	0	0	8,5	Description for choice of format and organisation for individual and consolidated lists were missing. Other than that everything was nice and clearly formatted.
B35857	3. rühm	1	6	2	1	0,5	3	0,5	14	Very good report. Everything is present and well explained. Nicely done bonus task as well.
B35864	3. rühm	1	5	2	1	0	0	0	9	Description for choice of format and organisation for individual and partially consolidated lists were missing. Other than that everything was well done.
B35869	3. rühm	1	5	1,5	1	0	0	0	8,5	Description for choice of format and organisation for individual and consolidated lists were missing. Other than that everything was nice and clearly formatted.

B35883	3. rühm	1	5	1,5	1	0	0	0	8,5	Description for choice of format and organisation for individual and consolidated lists were missing.
B35888	3. rühm	1	5	2	1	0	0	0	9	Description for choice of format and organisation for individual and partially consolidated lists were missing. Other than that everything was nice and clearly formatted.
B35898	3. rühm	1	5	1,5	1	0	0	0	8,5	Description for choice of format and organisation for individual and consolidated lists were missing. Other than that everything was nice and clearly formatted.
B35899	3. rühm	1	5	2	1	0	0	0	9	Description for choice of format and organisation for individual and partially consolidated lists were missing. Other than that everything was well done.
B35901	3. rühm	1	5	2	1	0	0	0	9	Description for choice of format and organisation for individual and partially consolidated lists were missing. Other than that everything was nice and clearly formatted.
B35913	3. rühm	1	5	1,5	1	0	0	0	8,5	Description for choice of format and organisation for individual and consolidated lists were missing.
B35921	3. rühm	1	5	1,5	1	0	0	0	8,5	Description for choice of format and organisation for individual and consolidated lists were missing. Other than that everything was nice and clearly formatted.
B35923	3. rühm	1	1	6	2	0,5	3	0,5	14	Very well done lab report. Good explanations and nothing was not missing. Same goes for bonus task. Good job.
B35926	3. rühm	1	5	1,5	1	0	0	0	8,5	Description for choice of format and organisation for individual and consolidated lists were missing. Other than that everything was nice and clearly formatted.
B50059	3. rühm	1	6	2	1	0	0	0	10	Clearly written and understandable report.



B26219	4. rühm	1	6	2	1	0,5	3	0,5	14	Really good work as usual. Through explanations and descriptions in every step. Bonus task was very well formulated as well.
B26244	4. rühm	1	5	1,5	1	0,5	3	0,5	12,5	Description for choice of format and organisation for individual and consolidated lists were missing. Other than that everything was correct. Nice job and explanations on bonus task section.
B26596	4. rühm	0	0	0	0	0	0	0	0	No report submitted.
B35861	4. rühm	1	6	2	1	0	0	0	10	Good job. Complete report with nice rationale for the definition of types and severity levels.
B35867	4. rühm	1	6	2	1	0,5	3	0,5	14	Really good work as usual. Through explanations and descriptions in every step. Bonus task was very well formulated as well.
B35881	4. rühm	1	5,5	2	1	0	0	0	9,5	Description for choice of format and organisation for individual list were missing. Other than that nicely done task and report.
B35890	4. rühm	1	5,5	2	1	0	0	0	9,5	Description for choice of format and organisation for individual list were missing. Other than that nicely done task and report.
B35895	4. rühm	1	6	2	1	0	0	0	10	Good report. Nothing was missing and everything were explained.
B35912	4. rühm	1	0	0	0	0	0	0	1	Late submission. It is bad that you have forgotten to submit. As a feedback. Lists were nicely created, defects explained and calculations correct. As it is now I would have deducted 1.5 points because of description for choice of format and organisation for individual and consolidated lists were missing. So it would have been 8.5/10
B35922	4. rühm	1	6	2	1	0,5	3	0,5	14	Really good work as usual. Through explanations and descriptions in every step. Bonus task was very well formulated as well.
94847	5. rühm	1	6	2	1	0	0	0	10	
B06358	5. rühm	1	6	2	1	0	0	0	10	

B11289	5. rühm	1	6	2	1	0	0	0	10	
B11299	5. rühm	1	6	2	1	0	0	0	10	
B16139	5. rühm	1	6	2	1	0	0	0	10	
B23513	5. rühm	1	6	2	1	0,5	3	0,5	14	
B26272	5. rühm	1	6	2	1	0	0	0	10	
B32047	5. rühm	1	6	2	1	0	0	0	10	
B32088	5. rühm	1	6	2	1	0	0	0	10	
B33549	5. rühm	1	6	2	1	0	0	0	10	
B35591	5. rühm	1	6	2	1	0	0	0	10	
B35853	5. rühm	1	6	2	1	0	0	0	10	
B35858	5. rühm	1	6	2	1	0	0	0	10	
B35860	5. rühm	0	3	2	1	0	0	0	6	For Part A, you have provided only four issues, where minimum eight issues were expected. You were absent in lab.
B35865	5. rühm	0	6	2	1	0	0	0	9	You were absent in lab.
B35871	5. rühm	1	6	2	1	0	0	0	10	
B35872	5. rühm	1	6	2	1	0,5	3	0,5	14	
B35904	5. rühm	1	6	2	1	0	0	0	10	
B35911	5. rühm	1	6	2	1	0	0	0	10	
B35932	5. rühm	1	6	2	1	0	0	0	10	
A91963	6. rühm	1	6	2	1	0,5	3	0	13,5	Discussion of the underlying assumptions in Part C.T3 is not clear.
A92663	6. rühm	1	6	2	1	0,25	3	0,5	13,75	Preparation of the input matrix in Part C.T1 not clear.
B02263	6. rühm								0	Absent in lab. Report not submitted.
B02294	6. rühm	1	6	2	1	0,5	3	0	13,5	Discussion of the underlying assumptions in Part C.T3 is not clear.
B02855	6. rühm	1	6	2	1	0,5	3	0,5	7	you submitted late (9:54, 8-4-2015), so 50% deducted.

B03309	6. rühm	1	6	2	1	0,5	3	0,5	7	you submitted late (9:54, 8-4-2015), so 50% deducted.
B04877	6. rühm	1	6	2	1	0,25	3	0,5	13,75	Preparation of the input matrix in Part C.T1 not clear.
B12168	6. rühm	0	6	0	0	0	0	0	3	Only Part A has been answered. You were absent in lab. You submitted late ( 19:22 , 8-4-2015, so 50% deducted)
B12620	6. rühm	1	6	0	0	0	0	0	7	Only Part A answered.
B15114	6. rühm	1	6	2	1	0	0	0	10	
B22121	6. rühm	1	6	2	1	0	0	0	10	
B24836	6. rühm	1	6	2	1	0	0	0	10	
B26200	6. rühm	1	6	2	1	0	0	0	10	
B35800	6. rühm	1	6	2	1	0	0	0	10	
B35896	6. rühm	0	6	0	0	0	0	0	6	Absent in lab. Only answered Part A.
B35914	6. rühm	1	6	2	1	0	0	0	10	
B35929	6. rühm	1	6	2	1	0,25	3	0,5	13,75	Preparation of the input matrix in Part C.T1 not clear.
B35938	6. rühm	1	6	2	1	0	0	0	10	
99930	7. rühm	0	5	1,5	1	0	0	0	7,5	Missing explanations for definitions of Type, severity for individual and consolidated lists.
A01171	7. rühm	1	6	2	1	0,5	3	0	13,5	Good report!
A51708	7. rühm	1	5,5	2	1	0	0	0	9,5	Few Issues were incorrect in individual lists, everything else is fine, good work!
A73881	7. rühm	1	5	1,5	1	0	0	0	8,5	Missing explanations for definition of Types, severity for individual and consolidated lists.
A93846	7. rühm	1	3	2	1	0	0	0	7	Missing individual list in the section one.
A94436	7. rühm	0	0	0	0	0	0	0	0	Submission not received.
B15641	7. rühm	1	5	1,5	1	0	0	0	8,5	Missing explanations for definition of Types, severity for individual and consolidated lists.
B17317	7. rühm	1	5,5	2	1	0	0	0	9,5	Few Issues were incorrect in individual lists, everything else is fine, good work!
B26202	7. rühm	1	3	2	1	0	0	0	7	Missing individual list in the section one.



B46611	7. rühm	1	5	1,5	1	0	0	0	8,5	Missing explanations for definition of Types for individual and consolidated lists.
B50178	7. rühm	1	6	2	1	0,5	3	0	13,5	Good report!