

IF184401 Design & Analysis of Algorithms (IUP) - Quiz 1 Grade  
MM Irfan Subakti, Dicksen Alfersius Novian & Jason Andrew Gunawan  
1st Semester 2021/2022

No	Student ID	Name	SPOJ Classical 9034 - Help Tohu					Explanation	SPOJ Classical 14138 - Amazing Factor Sequence					Explanation	Decla-ration (Valid/ NV)	Email Manner					File-name	Late (min)	Final Remark	Original Grade (Number)	Final Grade (Number)	Final Grade (Char)
			Title of problem	Problem description	Problem abstracti on	Solution	SPOJ: Source code		Title of problem	Problem description	Problem abstracti on	Solution	SPOJ: Source code			Appro- priate Name	Subject	Body	Signa- ture	Title						
			2%	3%	10%	75%	10%		2%	3%	10%	75%	10%			2%	2%	2%	2%	2%						
1	5025201115	Deon Fitra Tama	2	3	10	75	10	Great Work!	2	3	8	70	10	Good work, please elaborate more on the solution (i.e, what theorems did you use)	1	1	1	1	0	1	11	Please pay more attention to the emailing addresses next time.Excellent!	94.5	92.85	A	
2	5025201116	Denta Bramasta Hidayat	2	3	10	75	10	Great Work!	2	3	8	70	10	Good work, please elaborate more on the solution (i.e, what theorems did you use)	1	1	1	1	1	1	0	Great work. Excellent!	96.5	96.5	A	
3	5025201117	Muhammad Fatih Akbar	2	3	10	75	10	Great Work!	2	3	10	75	10	Great Work!	1	1	1	1	1	1	0	Excellent!	100	100	A	
4	5025201118	Erlangga Wahyu Utomo	2	3	6	75	10	Good Work. You can improve the problem abstraction	2	3	6	70	10	Good work, please elaborate more on the solution and improve the abstraction.	1	1	0	1	1	1	0	Please pay more attention to the e-mail subject. Excellent!	91.5	91.5	A	
5	5025201119	Yusuf Faiz Shalahuiddin	2	3	5	60	10	There is no clear distinction between description, abstraction, and solution. Please improve on that next time	2	3	7	63	10	There is no clear distinction between description, abstraction, and solution. Please also improve on the solution.	1	1	1	1	1	1	0	Appreciate the highlights but please give attention to make your work more tidy. Great work!	82.5	82.5	AB	
6	5025201120	Selomita Zhaifirah	2	3	10	75	10	Great Work!	2	3	10	70	10	Good work, please elaborate more on the solution (i.e, what theorems did you use)	1	1	1	1	1	1	0	Excellent!	97.5	97.5	A	
7	5025201124	Muhammad Abrar Abhinaya	2	3	2	50	10	Appreciate the reference links, but please write the steps and elaborate more on the actual solution.	2	3	4	60	10	Please give a clear distinction between description, abstraction, and solution. Also please improve on the solution's explanation	1	1	1	0	0	1	0	Please remember to write the e-mail body and signatures. Good work!	69	69	B	
8	5025201126	Izzudin Imam Al Athar	2	3	3	50	10	Please be more tidy in presenting and elaborating your work.	2	3	4	50	10	Please give a clear distinction between description, abstraction, and solution. Also please improve on the solution's explanation	1	1	1	1	1	1	1	Please don't be late and try to tidy up your work next time. i.e, giving a distinction between parts of the assignment. Good work!	68.5	68.35	B	

No	Student ID	Name	SPOJ Classical 9034 - Help Tohu					Explanation	SPOJ Classical 14138 - Amazing Factor Sequence					Explanation	Declaration (Valid/NV)	Email Manner					File-name	Late (min)	Final Remark	Original Grade (Number)	Final Grade (Number)	Final Grade (Char)
			Title of problem	Problem description	Problem abstraction	Solution	SPOJ: Source code		Title of problem	Problem description	Problem abstraction	Solution	SPOJ: Source code			Appropriate Name	Subject	Body	Signature	Title						
			2%	3%	10%	75%	10%		2%	3%	10%	75%	10%			2%	2%	2%	2%	2%						
9	5025201128	Amelia Mumtazah Karimah	2	3	10	70	0	Please include the source code in your assignment.	2	3	6	45	0	Please elaborate more on the solution and provide the source code.	1	1	1	1	1	1	0	Please try to submit your solutions to the Online Judge SPOJ. Good work!	70.5	70.5	B	
10	5025201129	Shafina Chaerunisa	2	3	7	70	10	Please elaborate more on the solution. The abstraction can also be improved by including keywords	2	3	10	70	10	Please elaborate more on the solution.	1	1	1	1	1	1	0	Excellent!	93.5	93.5	A	
11	5025201130	Farzana Afifah Razak	2	3	10	73	10	Good work! The solution can be better represented.	2	3	8	70	10	Please elaborate more on the solution.	1	1	1	1	1	1	0	Please give more distinction between parts of the assignment, i.e., making a header for abstraction, solution, etc. Excellent!	95.5	95.5	A	
12	5025201141	Raihan Farid	0	0	0	0	0	No Submission	0	0	0	0	0	No Submission	0	0	0	0	0	0	0	No Submission. Please take care of yourself!	-10	61	BC	
13	5025201142	Teuku Auli Azhar	2	3	3	70	10	There is no problem abstraction; the solution can be explained in more detail.	2	3	3	75	10	There is no problem abstraction.	1	1	0	0	1	1	0	Please write a proper subject and body next time. Try to complete all the steps required, e.g., problem abstraction on your submission. You also failed to include your SPOJ's name and password. Excellent!	86.5	86.5	A	
14	5025201143	Muhammad Akmal Rishwanda	2	3	10	75	10	Superb!	2	3	10	75	10	Superb!	1	1	1	1	1	1	0	Congrats on your competition! Excellent!	100	100	A	
15	5025201149	Rahadian Suryo Prayitno	2	3	5	75	10	You can improve your problem abstraction.	2	3	5	75	10	You can improve your problem abstraction	1	1	0	1	0	1	0	Please include your Student ID in your email subject, and add a proper signature. Excellent!	91	91	A	
16	5025201150	Muhammad Azka Aysar Santoso	2	3	10	70	10	You can elaborate more on your solution.	2	3	10	70	10	Good!	1	1	1	0	0	1	0	Please include an email body next time. Excellent!	91	91	A	

No	Student ID	Name	SPOJ Classical 9034 - Help Tohu					Explanation	SPOJ Classical 14138 - Amazing Factor Sequence					Explanation	Decla-ration (Valid/ NV)	Email Manner					File-name	Late (min)	Final Remark	Original Grade (Number)	Final Grade (Number)	Final Grade (Char)	
			Title of problem	Problem description	Problem abstracti on	Solution	SPOJ: Source code		Title of problem	Problem description	Problem abstracti on	Solution	SPOJ: Source code			Approp-riate Name	Subject	Body	Signa-ture	Title							
			2%	3%	10%	75%	10%		2%	3%	10%	75%	10%			2%	2%	2%	2%	2%							
17	5025201153	Christian J H Pakpahan	2	3	3	30	10	There is no problem abstraction nor solution.	2	3	3	70	10	There is no problem abstraction; the solution can be explained in more detail.	1	1	1	1	1	1	1	0	Please try to include all sections of your assignment, namely Abstraction and Solution. Good work!	68	68	B	
18	5025201154	Rangga Aulia Pradana	2	3	3	75	10	Detailed solution but there is no problem abstraction.	2	3	3	75	10	Detailed solution but there is no problem abstraction.	1	1	1	1	0	1	0	Please add a signature on your email. You also failed to include your SPOJ's name and password. Don't be late next time. Excellent!	91	91	A		
19	5025201155	Rahel Cecilia Purba	2	3	10	70	10	You can elaborate more on your solution.	2	3	10	75	10	Great!	1	1	1	1	1	1	0	Appreciate the submission. Excellent!	97.5	97.5	A		
20	5025201157	Muhammad Fadli Azhar	2	3	10	75	10	Great!	2	3	10	70	10	You can elaborate more on your solution.	1	1	1	1	1	1	0	Appreciate the submission. Excellent!	97.5	97.5	A		
21	5025201159	Muhammed Fachry Dwi Handoko	2	3	3	65	10	There is no problem abstraction; the solution can be explained in more detail.	2	3	3	65	10	There is no problem abstraction; the solution can be explained in more detail.	1	1	0	1	1	1	0	Appreciate the early submission, but try to use the proper email subject. Try to complete all the steps required, e.g., problem abstraction on your submission. Great work!	81	81	AB		
22	5025201161	Venia Sollery Aliyya Hasna	2	3	10	75	10	Great!	2	3	3	75	10	You can improve your problem abstraction.	1	1	1	1	1	1	0	Appreciate the submission. Excellent!	96.5	96.5	A		
23	5025201162	Bagus Maulana Nugraha	2	3	10	75	10	Great!	2	3	10	75	10	Great!	1	1	1	1	1	1	0	Appreciate the submission. Excellent!	100	100	A		
		<b>Minimum</b>	0	0	0	0	0		0	0	0	0	0														
		<b>Maximum</b>	2	3	10	75	10		2	3	10	75	10														
		<b>Average</b>	1.91	2.87	6.96	65.35	9.13		1.91	2.87	6.57	65.78	9.13														

Category	Amount	Percentage
A	16	70%
AB	2	9%
B	4	17%
BC	1	4%
C	0	0%
D	0	0%
E	0	0%
<b>Total</b>	<b>23</b>	<b>100%</b>