

**IF184401 Design & Analysis of Algorithms (E) - Quiz 1 Grade**  
**MM Irfan Subakti & Christopher Andrew, Karina Soraya Puspitasari**  
**2nd Semester 2019/2020**

No	Student ID	Name	7704 Civil Engineering					Explanation	12746 Colorful Circle (EASY)					Explanation	Declaration (Valid/ NV)	Email Manner					File-name	Final Remark	Grade (Number)	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%	8%	10%	15%	15%		2%	8%	10%	15%	15%			2%	2%	2%	2%	2%				
1	05111640000137	Muhammad Farhan																				No Submission. Default grade: 61.	61	BC
2	05111840000001	Kana Rekha	2	8	10	15	15		2	8	10	15	15		1	2	2	2	2	2		Great. But please use English in your email.	100	A
3	05111840000002	Rida Adila	2	8	5	15	15	There is no different between problem abstraction and problem description. Abstraction is how you perceive your problem.	2	8	5	15	15	There is no different between problem abstraction and problem description.	1	2	2	2	2	2		There is no different between problem abstraction and problem description. And please use English in your email.	90	A
4	05111840000005	Achmad Zidan Akbar	2	8	10	13	15	Abstraction is how you perceive your problem and solution is how you find your answer to the problem.	2	8	10	15	15		1	2	2	2	2	2		Abstraction is how you perceive your problem and solution is how you find your answer to the problem.	98	A
5	05111840000008	Anggara Yuda Pratama	2	8	10	15	15		2	8	10	7	0	Solution not finished yet.	1	2	2	2	2	2		The solution of Colorful Circle not finished yet.	77	AB
6	05111840000010	Benny Hansen Lifindra	2	8	10	15	15		2	8	10	15	15		1	2	2	2	2	2		Excellent.	100	A
7	05111840000013	Clement Prolifel Priyatama	2	8	10	13	15	Abstraction is how you perceive your problem and solution is how you find your answer to the problem.	2	8	10	15	15		1	2	2	2	2	2		Abstraction is how you perceive your problem and solution is how you find your answer to the problem.	98	A
8	05111840000017	Erlinda Argyanti Nugraha	2	8	10	15	15		2	8	10	15	15		1	2	2	2	2	2		Excellent.	100	A

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			2%	8%	10%	15%	15%		2%	8%	10%	15%	15%			2%	2%	2%	2%					2%
9	05111840000019	Ignatius Dwiki Iskandar	2	8	10	15	15		2	8	10	15	15		1	2	2	2	2	2	2	Excellent.	100	A
10	05111840000028	M. Frediansyah Sinaga	2	8	10	7	15	The solution's explanation is not detailed enough.	2	8	10	7	15	The solution's explanation is not detailed enough.	1	2	2	2	2	2	2	The solution's explanation is not detailed enough.	84	AB
11	05111840000029	Muhamad Haris Wicaksono	2	8	10	15	15		2	8	5	7	0	There is no different between problem abstraction and problem description. And the solution not finished yet.	1	2	2	2	2	2	2	There is no different between problem abstraction and problem description in Circle UI. And the solution not finished yet.	72	B
12	05111840000036	Samuel Christian Yudha Sinambela	2	8	10	15	15		2	8	10	15	15		1	2	2	2	2	2	2	Excellent.	100	A
13	05111840000037	Segara Bhagas Dagsapurwa	2	8	10	15	15		2	8	10	15	15		1	2	2	2	2	2	2	Excellent.	100	A
14	05111840000039	Sitti Chofifah	2	8	10	15	15		2	8	10	10	15	The solution's explanation is not detailed enough.	1	2	2	2	2	2	2	The solution's explanation for Circle UI is not detailed enough.	95	A
15	05111840000040	Sultan Baney Wibisono	2	8	10	15	15		2	8	10	15	15		1	2	2	2	2	2	2	Excellent.	100	A
16	05111840000053	Yulia Niza	2	8	10	15	15		2	8	10	15	15		1	2	2	2	2	2	2	Excellent.	100	A
17	05111840000057	Maisie Chiara Salsabila	2	8	10	15	15		2	8	10	15	15		1	2	2	2	2	2	2	Excellent.	100	A
18	05111840000061	Achmad Sofyan Pratama	2	8	10	15	15		2	8	10	7	15	The solution's explanation is not detailed enough.	1	2	2	1.8	2	2	2	The solution's explanation for Circle UI is not detailed enough. And please use english in your email.	92	A

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			2%	8%	10%	15%	15%		2%	8%	10%	15%	15%			2%	2%	2%	2%					2%
19	05111840000071	Farrel Muhammad Taqi	2	8	10	15	15		2	8	10	7	15	The solution's explanation is not detailed enough.	1	2	2	2	2	2	The solution's explanation and abstraction's explanation for Circle UI is not detailed enough.	92	A	
20	05111840000080	Zakiya Azizah Cahyaningtyas																			Leave of Absence (LOA) for Poland's apprenticeship.			
21	05111840000083	Martin William	2	8	10	15	15		2	8	10	15	15		1	2	2	2	2	2	Excellent.	100	A	
22	05111840000100	Abdur Rohman	2	8	10	15	15		2	8	10	15	15		0	2	2	2	0	2	Don't forget to make a declaration. Original grade: 98. No declaration should be awarded 0 (zero) grade, as it's written already in the question. However, final grade = default grade = 61.	61	BC	
23	05111840000116	Clever Dicki Marpaung	2	8	10	10	15	The solution's explanation is not detailed enough.	2	8	5	7	15	There is no different between problem abstraction and problem description. And the solution's explanation is not detailed enough.	1	2	2	0	2	2	There is no different between problem abstraction and problem description in Circle UI. And the solution's explanation for Circle UI is not detailed enough.	80	AB	

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			2%	8%	10%	15%	15%		2%	8%	10%	15%	15%			2%	2%	2%	2%					2%
24	05111840000117	Excel Deo Cornelius	2	8	10	15	15		2	8	10	10	15	The solution's explanation is not detailed enough.	1	2	2	2	2	2	The solution's explanation for Circle UI is not detailed enough.	95	A	
25	05111840000122	Rachmad Budi Santoso	2	8	10	15	15		2	8	10	0	0	Solution not finished yet.	1	2	2	0	2	2	Solution not finished yet. Late 3 minutes, penalty = 3 * 0.15 = 0.45. Original grade: 68. Final grade: 68 - 0.45 = 67.55.	67.55	B	
26	05111840000125	Adam Abelard Garibaldi	2	8	5	15	15	There is no different between problem abstraction and problem description. Abstraction is how you perceive your problem.	2	8	10	15	15		1	2	2	2	2	2	There is no different between problem abstraction and problem description in Civil. Abstraction is how you perceive your problem.	95	A	
27	05111840000129	Ryukazu Andara Saviestyan	2	8	10	15	15		2	8	10	10	15	The solution's explanation is not detailed enough.	1	2	2	2	2	2	The solution's explanation for Circle UI is not detailed enough.	95	A	
28	05111840000130	I Gusti Agung Chintya Prema Dewi	2	8	10	15	15		2	8	10	15	15		1	2	2	2	2	2	Excellent.	100	A	
29	05111840000138	Gema Adi Perwira	2	8	10	7	15	The solution's explanation is not detailed enough.	2	8	10	10	15	The solution's explanation is not detailed enough.	1	2	2	2	2	2	The solution's explanation for Civil and Circle UI is not detailed enough.	87	A	

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			2%	8%	10%	15%	15%		2%	8%	10%	15%	15%			2%	2%	2%	2%					2%
30	05111840000139	Dohan Pranata Wikanda	2	8	10	15	15		2	8	10	7	15		1	2	2	2	2	2		The solution's explanation for Circle UI is not detailed enough, and check your formula. Late 21 minutes, penalty = 21 * 0.15 = 3.15. Original grade: 92. Final grade: 92 - 3.15 = 88.85.	88.85	A
31	05111840000150	Alberto Sanjaya	2	8	10	15	15		2	8	10	7	15		1	2	2	2	2	2		The solution's explanation for Circle UI is not detailed enough.	92	A
32	05111840000154	Anggun Wahyuni	2	8	10	15	15		2	8	10	15	15		1	2	2	2	2	2		Late 9 minutes, penalty = 9 * 0.15 = 1.35. Original grade: 100. Final grade: 100 - 1.35 = 98.65	98.65	A
33	05111840000156	Oktarizka Asviananda Nursanty	2	8	10	15	0	No solution	2	8	5	15	0		1	2	2	2	2	2		There is no different between problem abstraction and problem description in Circle UI. Abstraction is how you perceive your problem. And no solution.	65	BC

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			2%	8%	10%	15%	15%		2%	8%	10%	15%	15%			2%	2%	2%	2%					2%
34	05111840000159	Kholilah Zaki Lismia	2	8	10	15	0		2	8	5	15	0	There is no different between problem abstraction and problem description. Abstraction is how you perceive your problem.	1	2	2	2	2	2	There is no different between problem abstraction and problem description in Circle UI. Abstraction is how you perceive your problem.	65	BC	
35	05111840007007	Nodas Uziel P Serpara	2	8	10	13	15	Abstraction is how you perceive your problem and solution is how you find your answer to the problem.	2	8	10	7	15	The solution's explanation is not detailed enough.	1	2	2	2	2	2	The solution's explanation for Circle UI is not detailed enough. Abstraction is how you perceive your problem and solution is how you find your answer to the problem.	90	A	
		<b>Minimum</b>	2	8	5	7	0		2	8	5	0	0									61	BC	
		<b>Maximum</b>	2	8	10	15	15		2	8	10	15	15									100	A	
		<b>Average</b>	2.00	8.00	9.70	14.18	14.09		2.00	8.00	9.24	11.76	12.73									89.38	A	

Category	Amount	Percentage
A	25	74%
AB	3	9%
B	2	6%
BC	4	12%
C	0	0%
D	0	0%
E	0	0%
<b>Total</b>	<b>34</b>	<b>100%</b>