

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

No	Student ID	Name	Quiz 1	Explanation	Mid Exam	Explanation	Quiz 2	Explanation	Final Exam	Explanation	Final Remark	Grade (Number)	Grade (Char)
			25%		25%		25%		25%			100%	
1	05111640000137	Muhammad Farhan	61	No submission. Default grade: 61.	61	No Submission. Default grade: 61.	61	Didn't submit anything. Default grade: 61.	61	No submission. Default grade: 61.	if you don't care about yourself, then who will be?	61.00	BC
2	05111840000001	Kana Rekha	100	Great. But please use English in your email.	87	Analysis is how you solve the problem.	90	Please use proper English in both of your report and your email.	82	Great job	Excellent	89.75	A
3	05111840000002	Rida Adila	90	There is no different between problem abstraction and problem description. And please use English in your email.	81.9	Great. But please use English in your email and your report. Original grade: 91. Doesn't use English, penalty = 10% * 91 = 9.1. Final grade: 91 - 9.1 = 81.9	90	Please use proper English in both of your report and your email.	99	Excellent.	Excellent	90.23	A
4	05111840000005	Achmad Zidan Akbar	98	Abstraction is how you perceive your problem and solution is how you find your answer to the problem.	69	Don't forget to give the analysis and output in your report	89	Pay more attention on your email manner.	97	Excellent.	Excellent	88.25	A
5	05111840000008	Anggara Yuda Pratama	77	The solution of Colorful Circle not finished yet.	98	Excellent	80	Excellent	99	Excellent.	Excellent	88.50	A
6	05111840000010	Benny Hansen Lifindra	100	Excellent.	97	Great.	91	Good Job	97	Excellent.	Excellent	96.25	A
7	05111840000013	Clement Prolifel Priyatama	98	Abstraction is how you perceive your problem and solution is how you find your answer to the problem.	97	Great.	61	Why did you copy the work of other? Default grade: 61.	99	Excellent.	Excellent	88.75	A
8	05111840000017	Erlinda Argyanti Nugraha	100	Excellent.	94	Great.	95	Good Job	99	Excellent.	Excellent	97.00	A
9	05111840000019	Ignatius Dwiki Iskandar	100	Excellent.	97	Great.	91	Good Job	99	Don't forget to attach your attachment. Excellent.	Excellent	96.75	A

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10	0511184000028	M. Frediansyah Sinaga	84	The solution's explanation is not detailed enough.	97	Great.	83	Good Job	94	Excellent.	Excellent	89.50	A
11	0511184000029	Muhamad Haris Wicaksono	72	There is no different between problem abstraction and problem description in Circle UI. And the solution not finished yet.	61	Don't forget to sign your declaration. Doesn't submit the declaration should be awarded 0 grade. Original grade: 73. For now, it's default grade: 61. It's the final warning, next time it's really only awarded 0 grade as it's written in the question. Also use .ZIP not .RAR! Your file cannot be opened, luckily TA know how to do!	83	Good Job	93	Excellent.	Great works	77.25	AB
12	0511184000036	Samuel Christian Yudha Sinambela	100	Excellent.	97	Great.	88	Excellent	93.1	Late 6 minutes. Original grade: 94. Penalty = $6 * 0.15 = 0.9$ . Final grade: $94 - 0.9 = 93.1$ . Excellent.	Excellent	94.53	A
13	0511184000037	Segara Bhagas Dagsapurwa	100	Excellent.	94	Great.	90	Excellent	97	Excellent.	Excellent	95.25	A
14	0511184000039	Sitti Chofifah	95	The solution's explanation for Cicle UI is not detailed enough.	97	Great.	83	Good Job	99	Excellent.	Excellent	93.50	A
15	0511184000040	Sultan Baney Wibisono	100	Excellent.	94	Great.	75	Don't let yourself be depressed. You've tried your best. Please try again on the solution, if it's done, update it on your GitHub and tell Mr. Irfan and the TA.	97	Excellent.	Excellent	91.50	A
16	0511184000053	Yulia Niza	100	Excellent.	94	Great.	85	Good Job	99	Excellent.	Excellent	94.50	A
17	0511184000057	Maisie Chiara Salsabila	100	Excellent.	94	Great.	61	Why did you copy the work of other? Default grade: 61.	97	Excellent.	Excellent	88.00	A

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18	05111840000061	Achmad Sofyan Pratama	92	The solution's explanation for Circle UI is not detailed enough. And please use english in your email.	91	Great.	61	Why did you copy the work of other? Default grade: 61.	97	Excellent.	Great works	85.25	AB
19	05111840000071	Farrel Muhammad Taqi	92	The solution's explanation and abstraction's explanation for Circle UI is not detailed enough.	61	No Submission. Default grade: 61.	93	Good Job	83.7	Please use English in your email. Late 2 minutes, penalty = $2 * 0.15 = 0.3$ . Final grade = $84 - 0.3 = 83.7$	Great works	82.43	AB
20	05111840000080	Zakiya Azizah Cahyaningtyas		Leave of Absence (LOA) for Poland's apprenticeship.		Leave of Absence (LOA) for Poland's apprenticeship.		Leave of absence (LOA) for poland's apprenticeship.		Leave of absence (LOA) for poland's apprenticeship.	Leave of absence (LOA) for poland's apprenticeship.		
21	05111840000083	Martin William	100	Excellent.	97	Great.	91	Good Job	100	Excellent.	Excellent	97.00	A
22	05111840000100	Abdur Rohman	61	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.	94	Great.	61	Why did you copy the work of other? Default grade: 61.	99	Excellent.	Great works	78.75	AB
23	05111840000116	Clever Dicki Marpaung	80	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.	97	Great.	88	Excellent	84	Don't forget to recheck your assignment. Great job.	Excellent	87.25	A
24	05111840000117	Excel Deo Cornelius	95	The solution's explanation for Circle UI is not detailed enough.	80	Great.	100	Excellent	96	Excellent.	Excellent	92.75	A

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25	05111840000122	Rachmad Budi Santoso	67.55	Solution not finished yet. Late 3 minutes, penalty = $3 * 0.15 = 0.45$ . Original grade: 68. Final grade: $68 - 0.45 = 67.55$ .	92	Great. The files are obsolete and deemed to be dangerous by Gmail. Fortunately, we're able to recover the files, so that the grade can be awarded.	71	Pay more attention on your email manner.	97	Excellent.	Great works	<b>81.89</b>	<b>AB</b>
26	05111840000125	Adam Abelard Garibaldi	95	There is no different between problem abstraction and problem description in Civil. Abstraction is how you perceive your problem.	97	Great.	90	Good job	84	Don't forget to recheck your assignment. Great job.	Excellent	<b>91.50</b>	<b>A</b>
27	05111840000129	Ryukazu Andara Saviestyan	95	The solution's explanation for Circle UI is not detailed enough.	94	Great.	81	Please use proper English in both of your report and your email.	84	Don't forget to recheck your assignment. Great job.	Excellent	<b>88.50</b>	<b>A</b>
28	05111840000130	I Gusti Agung Chintya Prema Dewi	100	Excellent.	97	Great.	85	Excellent	99	Excellent.	Excellent	<b>95.25</b>	<b>A</b>
29	05111840000138	Gema Adi Perwira	87	The solution's explanation for Civil and Circle UI is not detailed enough.	97	Great.	91	Please use proper English in both of your report and your email.	97	Excellent.	Excellent	<b>93.00</b>	<b>A</b>
30	05111840000139	Dohan Pranata Wikanda	88.85	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: $92 - 3.15 = 88.85$ .	88.6	Late 36 minutes, penalty = $36 * 0.15 = 5.4$ . Original grade = 94. Final grade = $94 - 5.4 = 88.6$	95	Good job	95	Excellent.	Excellent	<b>91.86</b>	<b>A</b>
31	05111840000150	Alberto Sanjaya	92	The solution's explanation for Circle UI is not detailed enough.	74	Don't forget to give the analysis in your report	93	Good Job	96	Excellent.	Excellent	<b>88.75</b>	<b>A</b>

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32	05111840000154	Anggun Wahyuni	98.65	Late 9 minutes, penalty = $9 * 0.15 = 1.35$ . Original grade: 100. Final grade: $100 - 1.35 = 98.65$	85.5	Late 10 days for submitting the declaration. 10% penalty for now. Next time, it's 0 grade as it's written in the question. Original grade: 95. Penalty: $10% * 95 = 9.5$ . Final grade: $95 - 9.5 = 85.5$	95	Good Job	98	Excellent.	Excellent	94.29	A
33	05111840000156	Oktarizka Asviananda Nursanty	65	There is no different between problem abstraction and problem description in Circle UI. Abstraction is how you perceive your problem. And no solution.	84	Don't forget to give the output in your report	90	Please use proper English in both of your report and your email.	99	Excellent.	Great works	84.50	AB
34	05111840000159	Kholilah Zaki Lismia	65	There is no different between problem abstraction and problem description in Circle UI. Abstraction is how you perceive your problem.	84	Don't forget to give the output in your report	80	Pacman game didn't implement any algorithm	99	Excellent.	Great works	82.00	AB
35	05111840007007	Nodas Uziel P Serpara	90	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.	61	Late 12 hours, penalty = $720 * 0.15 = 108$ . Original grade = 84. Final grade = $84 - 108 = -24$ . Default Grade: 61.	81	Please use proper English in both of your report and your email.	98	Excellent.	Great works	82.50	AB
			<b>Minimum</b>		<b>61</b>		<b>61</b>		<b>61</b>			<b>61.00</b>	<b>BC</b>
			<b>Maximum</b>		<b>98</b>		<b>100</b>		<b>100</b>			<b>97.00</b>	<b>A</b>
			<b>Average</b>		<b>87.76</b>		<b>83.59</b>		<b>94.32</b>			<b>88.76</b>	<b>A</b>

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			25%		25%		25%		25%			100%	

Grade Distribution		
Category	Amount	Percentage
A	25	74%
AB	8	24%
B	0	0%
BC	1	3%
C	0	0%
D	0	0%
E	0	0%
<b>Total</b>	<b>34</b>	<b>100%</b>