

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

No	Student ID	Name	Group		Individual		Decla- ration (Valid/ NV)	Email Manner				File- name Title	Final Remark	Grade (Number)	Grade (Char)
			Title	Grade	Grade	Contribution & Explanation		Appro- priate Name	Subject	Body	Signa- ture				
				100	100										
1	05111640000137	Muhammad Farhan											Didn't submit anything. Default grade: 61.	61	BC
2	05111840000001	Kana Rekha	Dijkstra Algorithm Based Intelligent Path Planning With Topological Map	90	90	Good Job	1	1	1	1	1	1	Please use proper English in both of your report and your email.	90	A
3	05111840000002	Rida Adila	Dijkstra Algorithm Based Intelligent Path Planning With Topological Map	90	90	Good Job	1	1	1	1	1	1	Please use proper English in both of your report and your email.	90	A
4	05111840000005	Achmad Zidan Akbar	Gatotkoco Against Covid-19	90	95	4 commits. Mostly code by himself (based on the GitHub commits)	1	1	1	0	0	0	Pay more attention on your email manner.	89	A
5	05111840000008	Anggara Yuda Pratama	Travelling Mazeman Problem	90	80	6 commits. Only updating the Readme	1	1	1	1	1	1	Excellent	80	AB
6	05111840000010	Benny Hansen Lifindra	DAA QUIZ 2	90	95	10 commits, good work	1	1	1	1	0	0	Good Job	91	A
7	05111840000013	Clement Prolifel Priyatama	Minesweeper	90	0	The program has 95% similarities with (https://github.com/shonejin/Minesweeper)	1	1	1	1	1	1	Why did you copy the work of other? Default grade: 61.	61	BC

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				100	100										
8	05111840000017	Erlinda Argyanti Nugraha	Starship: A Shooting Game Implementing	90	95	14 commits. Good job	1	1	1	1	1	1	Good Job	95	A
9	05111840000019	Ignatius Dwiki Iskandar	DAA QUIZ 2	90	95	11 commits, handle most of the level design	1	1	1	1	0	0	Good Job	91	A
10	05111840000028	M. Frediansyah Sinaga	Tic-Tac-Toe With DFS Implementation	90	85	1 commit only. Good Job	1	1	1	1	0	1	Good Job	83	AB
11	05111840000029	Muhamad Haris Wicaksono	Tic-Tac-Toe With DFS Implementation	90	85	1 commit only. Good Job	1	1	1	1	0	1	Good Job	83	AB
12	05111840000036	Samuel Christian Yudha Sinambela	Chaturangga	90	90	Excellent	1	1	1	1	0	1	Excellent	88	A
13	05111840000037	Segara Bhagas Dagsapurwa	Travelling Mazeman Problem	90	90	4 commits. Good work	1	1	1	1	1	1	Excellent	90	A
14	05111840000039	Sitti Chofifah	Tic-Tac-Toe With DFS Implementation	90	85	1 commit only. Good Job	1	1	1	1	0	1	Good Job	83	AB
15	05111840000040	Sultan Baney Wibisono	Nonogram	90	75	8 commits. Done the asstes and levels.	1	1	1	1	1	1	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.	75	B

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				100	100									100	
16	0511184000053	Yulia Niza	Starship: A Shooting Game Implementing	90	85	5 commits. Worked mostly on enemy handler	1	1	1	1	1	1	Good Job	85	AB
17	0511184000057	Maisie Chiara Salsabila	Minesweeper	90	0	The program has 95% similarities with (https://github.com/shonejin/Minesweeper)	1	1	1	1	1	1	Why did you copy the work of other? Default grade: 61.	61	BC
18	0511184000061	Achmad Sofyan Pratama	AI Tictactoe	90	0	Completely ripoff code. EXACTLY the same as the one by GitHub user of Ofek Gila (https://github.com/The-Ofek-Foundation/TicTacToe)	1	1	1	0	0	1	Why did you copy the work of other? Default grade: 61.	61	BC
19	0511184000071	Farrel Muhammad Taqi	Maze Escape	90	95	6 commits, mostly handle the controller	1	1	1	1	0	1	Good Job	93	A
20	0511184000080	Zakiya Azizah Cahyaningtyas											Leave of absence (LOA) for poland's apprenticeship.		
21	0511184000083	Martin William	DAA QUIZ 2	90	95	10 commits, mostly handle the event trigger	1	1	1	1	0	0	Good Job	91	A
22	0511184000100	Abdur Rohman	Minesweeper	90	0	The program has 95% similarities with (https://github.com/shonejin/Minesweeper)	1	1	1	1	1	1	Why did you copy the work of other? Default grade: 61.	61	BC

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				100	100										
23	05111840000116	Clever Dicki Marpaung	Chaturangga	90	90	Excellent	1	1	1	1	0	1	Excellent	88	A
24	05111840000117	Excel Deo Cornelius	Zombie Survival Shoot	90	100		1	1	1	1	1	1	Excellent	100	A
25	05111840000122	Rachmad Budi Santoso	Gatotkoco Against Covid-19	90	75	2 commits. No contribution whatsoever (only upload files)	1	1	1	0	0	1	Pay more attention on your email manner.	71	B
26	05111840000125	Adam Abelard Garibaldi	Holiday Trip Planner Using Greedy Algorithm	90	90	2 commits, done several fixes	1	1	1	1	1	1	Good job	90	A
27	05111840000129	Ryukazu Andara Saviestyan	Tour de East Java using DFS Algorithm	90	85	7 commits, minor contribution on the PAA.py	1	1	1	0	0	1	Please use proper English in both of your report and your email.	81	AB
28	05111840000130	I Gusti Agung Chintya Prema Dewi	Travelling Mazeman Problem	90	85	5 commits. Good work	1	1	1	1	1	1	Excellent	85	AB
29	05111840000138	Gema Adi Perwira	Tour de East Java using DFS Algorithm	90	95	2 commits, done the most programming on the PAA.py files	1	1	1	0	0	1	Please use proper English in both of your report and your email.	91	A
30	05111840000139	Dohan Pranata Wikanda	Holiday Trip Planner Using Greedy Algorithm	90	95	6 commits, handle greedy algorithm and done the final revision	1	1	1	1	1	1	Good job	95	A
31	05111840000150	Alberto Sanjaya	Maze Escape	90	95	7 commits, mostly handle the AI of the program	1	1	1	1	0	1	Good Job	93	A
32	05111840000154	Anggun Wahyuni	Starship: A Shooting Game Implementing	90	95	10 commits. Handle the assets and player movement	1	1	1	1	1	1	Good Job	95	A

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				100	100			2	2	2	2	2			
33	05111840000156	Oktarizka Asviananda Nursanty	Dijkstra Algorithm Based Intelligent Path Planning With Topological Map	90	90	Good Job	1	1	1	1	1	1	Please use proper English in both of your report and your email.	90	A
34	05111840000159	Kholilah Zaki Lismia	Pacman game	90	80	No GitHub link	1	1	1	1	1	1	Pacman game didn't implement any algorithm	80	AB
35	05111840007007	Nodas Uziel P Serpara	Tour de East Java using DFS Algorithm	90	85	3 commits, minor contribution on the main PAA.py file	1	1	1	0	0	1	Please use proper English in both of your report and your email.	81	AB
Minimum				90	0									61	BC
Maximum				100	100									100	A
Average				90.29	78.97									83.59	AB

Grade Distribution		
Category	Amount	Percentage
A	18	53%
AB	9	26%
B	2	6%
BC	5	15%
C	0	0%
D	0	0%
E	0	0%
Total	34	100%