

IF184401 Design & Analysis of Algorithms (D) - Grade
MM Irfan Subakti & Devi Hainun Pasya
2nd Semester 2020/2021

No	Student ID	Name	Quiz 1	Explanation	Mid Exam	Explanation	Quiz 2	Explanation	Final Exam	Explanation	Final Remark	Grade (Number)	Grade (Char)
			20%		30%		20%		30%			100%	
1	05111840000024	Kevin Angga Wijaya	93.5	Please make your abstraction more detailed next time and include your signature to your email. Excellent!	99	Please provide a more detailed explanations on your report next time, Excellent work!	89	Nice combination of djikstra and bellman ford algorithm. Excellent!	95	Clear explanations in the report, just a few mistakes on the first number. Excellent!	Excellent!	94.70	A
2	05111840000025	Khofifah Nurlaela	97.5	Nice work, excellent!	100	Very clear and brief explanation on the report, Excellent work!	95	Neat report and very brief and clear explanations, great implementation of djikstra algorithm. Also the email subject doesn't need to include student ID, please pay attention to the instctution given next time. Excellent!	97	Very clear explanations in the report. Appreciate the illustrations. Excellent!	Excellent!	97.60	A
3	05111840000027	Marsha Nabilah Wibowo	97.5	Nice work, excellent!	97	Please also include the code files (.java) to your submission, overall excellent work!	86	Good djikstra implementation, but please give more explanation on the djikstra implementation in your program (Marathon Route) instead of explaining djikstra in general. Excellent!	99	Clear explanations in the report, just one mistake on the first number. Excellent!	Excellent!	95.50	A
4	05111840000035	Rosa Valentine Lammora	96.5	Please include the input & output of the problem in the problem's description, excellent!	100	Excellent work!	98	Very nice choice of topic implementing the BFS, clear and brief explanation in the report and great visualization. Congrats on the highest score, Excellent!	97	Clear explanations in the report, just one mistake on the first number. Excellent!	Excellent!	98.00	A
5	05111840000041	Syamil Hibban Ahmad	61	Please put more effort into the assignment and give body + signature to your email instead of an empty email. Original grade: 38.5. Default grade with submission: 61. Please take care of yourself!	93	Please provide some explanations for your code next time, a simple comment on each function is enough. Excellent work!	61	No submission, default score : 61. please take care of yourself!	61	No submission, Default grade: 61.	Good work!	70.60	B
6	05111840000050	Ardy Wahyu Setyawan	97.5	Nice work, Excellent!	100	There are 2 code files in your submission ZIP, but they're the same so its no problem. But next time make sure to only include 1 code file. Excellent work!	97	Very detailed report on the game explanation. Nice implementation of the DFS method on the minimax algorithm. Excellent!	94	Clear explanations in the report, just a few mistakes on the first number. Excellent!	Excellent!	97.10	A
7	05111840000070	Muhammad Satryo Pamungkas Bimasakti	93.5	Nice work, Excellent!	85.10	Please put your code in a ZIP file, not RAR. The rar file you sent me failed to open. Also please give your signature i.e your name and student ID in your mail next time. Late submission: 3 minutes. Penalty : 3 * 0.15 = 0.45. Original grade: 95. Grade after late submission: 94.55. Penalty for ignorance (RAR file submission) = 10% of original grade = 9.455. Final grade: 94.55 - 9.455 = 85.1. Great work!	89	Nice combination of djikstra and bellman ford algorithm. Excellent!	61	No submission, Default grade: 61.	Great work!	80.33	AB

No	Student ID	Name	Quiz 1	Explanation	Mid Exam	Explanation	Quiz 2	Explanation	Final Exam	Explanation	Final Remark	Grade (Number)	Grade (Char)
			20%		30%		20%		30%			100%	
8	0511184000075	Nugroho Dimas Ardiyanto	89.5	Nice work, but please give the body and signature to your email instead of an empty email. Excellent!	90	Please give the body and signature to your mail instead of an empty email. Excellent work!	89	Please put you guys' github project link next time and give more explanations of your code in the report. Overall a nice game idea and implementations of the DFS method. Excellent!	97	Clear explanations in the report, just a few mistakes on the first number. Excellent!	Excellent!	91.80	A
9	0511184000077	Joseph Eric Amadeo Seloatmodjo	97.5	Great work, but please pay attention to which class you're in and the deadline next time.	100	Excellent work!	92	The email subject doesn't need to include student ID, please pay attention to the instruction given next time. Anyway great implementation of BFS and good explanation on the report. Excellent!	94	Clear explanations in the report, just a few mistakes on the first number. Excellent!	Excellent!	96.10	A
10	0511184000079	Ryan Rasyid Azizi	61	No submission. Default score: 61. Please take care of yourself!	61	No submission. Please take care of yourself!	61	No submission, default score : 61. please take care of yourself!	61	Wrong subject. No answer written on the fourth & fifth question, I'd appreciate if you write something instead of leaving it blank. Late penalty : $218 * 0.15 = 32.7$. Original grade : 42, Default grade : 61. You can do better.	You can do better!	61.00	BC
11	0511184000085	Immanuel Banfernando Simatupang	89.05	Please make your abstraction and solution more detailed, write your report in english and give body + signature to your email instead of an empty email. Late: 3 minutes, penalty = $3 * 0.15 = 0.45$. Original grade: 89.5. Final grade: 89.05. Excellent!	96	Please give the body and signature to your mail instead of an empty email. Excellent work!	84	No github link included in your mail and please put a text on your email instead of an empty email, Thank You. Great work!	87	Please give the body and signature to your mail instead of an empty email. Excellent!	Excellent!	89.51	A
12	0511184000095	Mochamad Haikal Ghiffari	86.5	Nice work, but please write your report in english next time. Excellent!	88.2	Please put your code in a ZIP file, not RAR. Also please give your signature i.e your name and student ID in your mail next time. Original grade: 98. Penalty for ignorance (RAR file submission) = 10% of original grade = 9.8. Final grade: $98 - 9.8 = 88.2$. Excellent work!	81	For the 3rd time please cc-ed your mail to the TA instead of forwarding it, and please put a text on your email instead of an empty email Thank You. Great work!	91	Clear explanations in the report, just a few mistakes on the first number. Also you forgot to include your name/signature in your email. Anyway, Excellent!	Excellent!	87.26	A
13	0511184000096	Aldo Fernanda Hadid	77	Please separate your problem's abstraction and description next time. Also cc'd your mail to the TA instead of forwarding it next time. Great work!	61	Missing pledge, pledge is mandatory so please dont forget it. Please put your code in a ZIP file, not RAR. The rar file you sent me failed to open. Also cc-ed your mail to the TA instead of forwarding your mail. And please give the body and signature to your mail instead of an empty email. No pledge default score: 61. Please take care of yourself!	76	For the 3rd time please cc-ed your mail to the TA instead of forwarding it, and please put a text on your email instead of an empty email Thank You. Great work!	61	No submission, Default grade: 61.	Good work!	67.20	B
14	0511184000103	Muhammad Iqbal Humam	94.05	Nice work, but please try to submit your assignment on time next time. Late: 23 minutes, penalty = $23 * 0.15 = 3.45$. Original grade: 97.5. Final grade: 94.05. Excellent!	100	Excellent work!	87	Good djikstra implementation, but please give more explanation on the djikstra implementation in your program (Marathon Route) instead of explaining djikstra in general. Excellent!	68.1	No answer written on the fifth question, I'd appreciate if you write something instead of leaving it blank. Late penalty : $26 * 0.15 = 3.9$. Original grade : 72, Final grade : 68.1. Good work.	Excellent!	86.64	A

No	Student ID	Name	Quiz 1	Explanation	Mid Exam	Explanation	Quiz 2	Explanation	Final Exam	Explanation	Final Remark	Grade (Number)	Grade (Char)
			20%		30%		20%		30%			100%	
15	05111840000110	Mohammad Saleh Madhy	73.75	Please make your abstraction and solution more detailed next time and give body + signature to your email instead of an empty email. Late: 25 minutes, penalty = $25 * 0.15 = 3.75$. Original grade: 77.5. Final grade: 73.75. Great work!	83.7	Please put your code in a ZIP file, not RAR. The rar file you sent me failed to open. And please give the body and signature to your mail instead of an empty email. Original grade: 93. Penalty for ignorance (RAR file submission) = 10% of original grade = 9.3. Final grade: $93 - 9.3 = 83.7$. Great work!	61	No submission, default score : 61. please take care of yourself!	61	No submission, Default grade: 61.	Good work!	70.36	B
16	05111840000126	Muhammad Naufal Arieffaza	61	Please put more effort into the assignment and give body + signature to your email instead of an empty email. Original grade: 38. Default grade: 61. Please take care of yourself!	61	Please put your code in a ZIP file, not RAR. Also please give your signature i.e your name and student ID in your mail next time. Original score: 40. Default score: 61. Please take care of yourself!	82	The email subject doesn't need to include student ID, please pay attention to the instruction given next time. Very long codes, but very few explanations, please elaborate more on the explanations. Also your github should be filled with the codes you commit, not the zip file of your project.	93	Clear explanations in the report, just a few mistakes on the first number. Excellent!	Good work!	74.80	B
17	05111840000127	Salsabila Harlen	97.5	Nice work, Excellent!	100	Very clear and brief explanation on the report, Excellent work!	98	Very nice choice of topic implementing the BFS, clear and brief explanation in the report and great visualization. Congrats on the highest score, Excellent!	98	Clear explanations in the report, just a few mistakes on the first number. Excellent!	Excellent!	98.50	A
18	05111840000137	Ivan Abdillah Rahman	97.5	Nice work, Excellent!	98	Please give your signature i.e your name and student ID in your mail next time. Excellent work!	90	Please put you guys' github project link next time and give more explanations of your code in the report. Overall a nice game idea and implementations of the DFS method. Excellent!	95	Clear explanations in the report, just a few mistakes on the first number. Also you forgot to include your name/signature in your email. Anyway, Excellent!	Excellent!	95.40	A
19	05111840000146	I Kadek Ricky Suirta	80	Please write and explain the solution in your understanding instead of just giving reference link and include the input + output in the problem's description. Also cc'd your mail to the TA instead of forwarding it next time. Great work!	61	Please put your code in a ZIP file, not RAR. The rar file you sent me failed to open so I cant check it. Also cc-ed your mail to the TA instead of forwarding your mail. And please give the body to your mail instead of an empty email. Original score: 43. Default score: 61. Please take care of yourself!	76	For the 3rd time please cc-ed your mail to the TA instead of forwarding it, and please put a text on your email instead of an empty email Thank You. Great work!	75	Again for the fifth time, the instruction is to cc your email to the TA, not to forward it. Good work.	Good work!	72.00	B
20	05111840000148	Abdul Rozak Baharudin	96.5	Please include your submission prove in your report next time. Excellent!	100	Excellent work!	97	Very detailed report on the game explanation. Nice implementation of the DFS method on the minimax algorithm. Excellent!	89	Explanations needs to be more elaborated and just a few mistakes on the first number. Excellent!	Excellent!	95.40	A
21	05111840000149	R. Dafa Berlian Denmar	96.3	Great work, late: 8 minutes. Penalty = $8 * 0.15 = 1.2$. Original grade: 97.5. Final grade: 96.3. Excellent!	100	Very clear and brief explanation on the report, Excellent work!	96	A very good implementation of djikstra, detailed report. Nice feature on the menu and game options. Also I appreciate the detailed and neat email. Excellent!	93	Explanations needs to be more elaborated and just a few mistakes on the first number. Excellent!	Excellent!	96.36	A

No	Student ID	Name	Quiz 1	Explanation	Mid Exam	Explanation	Quiz 2	Explanation	Final Exam	Explanation	Final Remark	Grade (Number)	Grade (Char)
			20%		30%		20%		30%			100%	
22	05111840000151	Nikodemus Siahaan	87.5	Please make your solution more detailed next time. Excellent!	95	Please put your code in the code file too, and not only in the report. Also give your signature to your mail i.e your name and student ID. Excellent work!	92	The email subject doesn't need to include student ID, please pay attention to the instruction given next time. Anyway great implementation of BFS and good explanation on the report. Excellent!	96	Clear explanations in the report, just a mistakes on the first number. Excellent!	Excellent!	93.20	A
23	05111840000152	Ragil Rachmat Akbari	61	No submission. Default score: 61. Please take care of yourself!	61	No submission. Please take care of yourself!	61	No submission, default score : 61. please take care of yourself!	61	No submission, Default grade: 61.	You can do better!	61.00	BC
24	05111840000157	Naufal Rafi Akbar Harahap	95.5	Please include your signature in your email next time, excellent!	98	Please put your signature to your mail, i.e your name and student ID next time, Excellent work!	87	Good djikstra implementation, but please give more explanation on the djikstra implementation in your program (Marathon Route) instead of explaining djikstra in general. Excellent!	66	No answer written on the fourth question, I'd appreciate if you write something instead of leaving it blank. Good work.	Excellent!	85.70	A
25	05111840000160	Anfasa Aliffian	97.5	Great work, excellent!	100	Clear and brief explanation on the report, Excellent work!	97	Very detailed report on the game explanation. Nice implementation of the DFS method on the minimax algorithm. Excellent!	93	Clear explanations in the report, just a few mistakes on the first number. Excellent!	Excellent!	96.80	A
26	05111840000162	Fransiskus Xaverius Kevin Koesnadi	97.5	Great work, excellent!	100	Excellent work!	96	A very good implementation of djikstra, detailed report. Nice feature on the menu and game options. Also I appreciate the detailed and neat email. Excellent!	95	Very clear explanations in the report. Appreciate the illustrations. Excellent!	Excellent!	97.20	A
27	05111840000165	Muhammad Fikri Rabbani	81	Please separate your abstraction and solution next time. Great Work!	84	Please make your report and pledge in a PDF format next time, also the variables on your code is kind of confusing, so please explain it in your report next time. Great work!	90	Please put you guys' github project link next time and give more explanations of your code in the report. Overall a nice game idea and implementations of the DFS method. Excellent!	90	Please elaborate more on the explanations in your report, include pictures if needed. Excellent!	Excellent!	86.40	A
28	05111840007001	Ichsanul Aulia	61	No submission. Default score: 61. Please take care of yourself!	61	Please put your code in the code file too, and not only in the report. Also give the body and signature to your mail instead of an empty email. You can do better!	61	No submission, default score : 61. please take care of yourself!	61	No submission, Default grade: 61.	You can do better!	61.00	BC
29	05111940000069	Zahra Dyah Meilani	97.5	Great work, excellent!	100	Please provide a more detailed explanations on your report next time, Excellent!	97	Great choice of topic, very detailed report on the game explanation and code implementations. Excellent!	96	Very clear explanations in the report, just a few mistakes on the first number. Excellent!	Excellent!	97.70	A
30	05111940000088	Muhammad Haikal Aria Sakti	83	Nice work, but please try to submit your assignment on time and put body + signature on your email instead of an empty email next time. Late: 70 minutes, penalty = $70 * 0.15 = 10.5$. Original grade: 93.5. Final grade: 83. Excellent!	84.74	Please put your code in a ZIP file, not RAR. Also please give your signature i.e your name and student ID in your mail next time. Late submission : 19 minutes, penalty = $19 * 0.15 = 2.85$. Original grade: 97. Grade after late submission: 94.15. Penalty for ignorance (RAR file submission) = 10% of original grade = 9.415. Final grade: $94.15 - 9.415 = 84.74$. Great work!	92	Great implementation of DFS. Please elaborate more on the explanations on your report. Excellent!	94	Email sent to the DAA E TA, be careful next time. Explanation needs to be more brief. Excellent!	Excellent!	88.62	A

No	Student ID	Name	Quiz 1	Explanation	Mid Exam	Explanation	Quiz 2	Explanation	Final Exam	Explanation	Final Remark	Grade (Number)	Grade (Char)
			20%		30%		20%		30%			100%	
31	05111940000091	Christoffer Ivano	77	Please separate your abstraction and solution next time. Great Work!	100	Excellent work!	91	Great game especially the UI, very detailed report on the game explanation and code implementations. Excellent!	99	No note needed, you did a great job. Excellent!	Excellent!	93.30	A
32	05111940000125	Muhammad Akmal Joedhiawan	100	Perfect score. Excellent!	100	Excellent work!	93	Detailed explanations and documentation for every important classes on the report. Excellent!	98	I'd appreciate it if you redraw the illustration from the source to make it more visible. Excellent!	Excellent!	98.00	A
33	05111940000135	Muhamad Fikri Sunandar	97.5	Great work. Excellent!	95	You need to make your isHeightBalanced function as a recursive function so it checks through all the heights of the right and left sub trees. Overall Excellent work!	97	Great choice of topic, very detailed report on the game explanation and code implementations. Excellent!	86	No answer written on the ratio question, I'd appreciate if you write something instead of leaving it blank. Anyway, excellent!	Excellent!	93.20	A
34	05111940000138	Achmad Akbar Irwanda	95.5	Please add signature on your email next time. Excellent!	99	Very clear and brief explanation on the report, Excellent work!	93	Detailed explanations and documentation for every important classes on the report. Excellent!	97	I'd appreciate it if you redraw the illustration from the source to make it more visible. Excellent!	Excellent!	96.50	A
35	05111940000220	Marsa Aushaf Rafi	61	Please put more effort into the assignment and give body + signature to your email instead of an empty email. Original grade: 43. Default grade: 61. Please take care of yourself!	61	Please give a proper name to your file (same as your subject), also put your code in a ZIP file, not RAR. The rar file you sent me failed to open so I cant check it. And please give the body and signature to your mail instead of an empty email. Original score: 54. Default score: 61. Please take care of yourself!	61	No submission, default score : 61. please take care of yourself!	61	No submission, Default grade: 61.	You can do better!	61.00	BC
36	05111940000223	Naufal Fabian Wibowo	90	Please make your abstraction and solution more detailed next time. Excellent!	93.85	There are 2 folders for each mid and mytree, since the other one is from 2019, im going to assume and check the newest (2021). Next time please include 1 answer only. Late submission : 21 minutes. Penalty : 21 * 0.15 = 3.15. Original grade: 97. Final grade: 93.85. Excellent work!	87	Very nice readme on the github, great implementation of DFS method. Don't forget to put your github link in the mail next time! Excellent!	92	Just a few mistakes on the first number and some question needs to be explained more. Excellent!	Excellent!	91.16	A
			Minimum		61		61		61			61.00	BC
			Maximum		100		98		99			98.50	A
			Average		89.07		85.56		84.78			86.58	A

Grade Distribution		
Category	Amount	Percentage
A	26	72%
AB	1	3%
B	5	14%
BC	4	11%
C	0	0%
D	0	0%
E	0	0%
Total	36	100%