

**IF184301 Object Oriented Programming (C) - Quiz 1 Grade**  
**MM Irfan Subakti & Jagad Wijaya Purnomo**  
**1st Semester 2021/2022**

No	Student ID	Name	1. Simple Fraction	Explanation	2. Time	Explanation	3. Computer Account	Explanation	4. Student	Explanation	5. Weight	Explanation	6. Fraction Class	Explanation	7. Bank Account	Explanation	Final Remark	Declaration (Valid/ NV)	Email Manner					File-name Title	Late (min)	Original Grade (Number)	Final Grade (Number)	Final Grade (Char)
			10%	10%	10%	10%	20%	20%	2%	2%	2%	2%	2%	100%														
1	0511194000011	Nouveli Cornelia	10	Worked as Intended!	8	Angle formula is not perfect. Didn't pass some test cases	10	Worked as Intended!	10	Worked as Intended!	20	Well done!	10	No implementation. You can do better next time.	13	Test file is still empty. You can do better next time.	Not bad, but there is always room for improvement. Also next time, please pay more attention to the email manner (don't send email with empty body). Great work!	1	1	1	1	0	1	0	79	79	AB	
2	05111940000131	Muhammad Hidayat	10	Worked as Intended!	10	Worked as Intended! Descriptive comment	10	Worked as Intended! Very good code structure	10	Worked as Intended! Note: add comment to your code	20	Worked as Intended!	20	Worked as Intended!	20	Worked as Intended!	I really appreciate that you were able to complete it in such a short time and include a video of your work. Excellent!	1	1	1	1	1	1	0	100	100	A	
3	05111940000210	Pramudityo Prabowo	10	Worked as Intended!	10	Nice!	10	Worked as Intended!	2	No File. It never hurts to try. We will appreciate any of your efforts	5	No File. It never hurts to try. We will appreciate any of your efforts	5	No File. It never hurts to try. We will appreciate any of your efforts	5	No File. It never hurts to try. We will appreciate any of your efforts	Cheer up! Comeback stronger in the next assignment! Also don't forget to send your declaration. Also, you don't obey to submit .ZIP file only! In most case, .RAR file often cannot be opened! Default grade: 61. You can do better!	0	1	1	1	1	1	0	0	61	BC	
4	5025201003	Rahmat Faris Akbar	10	Worked as Intended!	10	Worked as Intended!	10	Well done!	10	Well done!	20	Worked as Intended!	20	Worked as Intended!	17	Not perfect formula. You have to compute the interest based on the daily interest rate which is interestRate/365. In your formula any total days <= 365 will result the same.	Next time, keep an eye on the filename. Excellent!	1	1	1	1	1	0	0	95	95	A	
5	5025201019	Hans Sean Nathanael	10	Worked as Intended!	9	Worked as Intended, but your code's explanation is very minimal.	10	Worked as Intended!	10	Worked as Intended!	20	Worked as Intended!	20	Worked as Intended!	17	Not perfect formula. You have to compute the interest based on the daily interest rate which is interestRate/365. In your formula any total days <= 365 will result the same.	Next time, please pay more attention to the email manner (don't send email with empty body). Excellent!	1	1	1	0	1	1	0	94	94	A	
6	5025201022	Angela Orhya Prabowo	10	Perfect! Very detail explanation	10	Perfect! Very detail explanation	10	Perfect! Very detail explanation	10	Worked as intended! Nice comment.	20	Worked as intended! Nice comment.	20	Worked as intended! Nice comment.	17	Not perfect formula. You have to compute the interest based on the daily interest rate which is interestRate/365. In your formula any total days <= 365 will result the same.	Amazing work. Excellent!	1	1	1	1	1	1	0	97	97	A	
7	5025201025	DAWAMUL FIKRI AQIL	10	Worked as Intended!	10	Worked as Intended! Note: If your program requires input from the user please explain how to input.	10	Perfect! Nice encapsulation implementation with getter and setter	10	Worked as Intended!	17	Error because no values entered constructor. You should create constructor which accept weight in pound.	20	Well done!	20	Acceptable.	Good job! Next time, please be more thorough and pay attention to the email manner (don't send email with empty body). Excellent!	1	1	1	0	1	1	0	95	95	A	

No	Student ID	Name	1. Simple Fraction	Explanation	2. Time	Explanation	3. Computer Account	Explanation	4. Student	Explanation	5. Weight	Explanation	6. Fraction Class	Explanation	7. Bank Account	Explanation	Final Remark	Decla-ration (Valid/ NV)	Email Manner					File-name Title	Late (min)	Original Grade (Number)	Final Grade (Number)	Final Grade (Char)
			10%	10%	10%	10%	20%	20%	20%	2%	2%	2%	2%	2%														
			2%	2%	2%	2%	2%	2%	2%																			
8	5025201049	Doanda Dresta Rahma	10	Nice! Good explanation in the output	10	Nice! Good explanation in the output	10	Worked as Intended!	10	Worked as Intended!	20	Worked as Intended! Beautiful code.	20	Worked as Intended!	17	Not perfect formula. You have to compute the interest based on the daily interest rate which is interestRate/365. In your formula any total days <= 365 will result the same.	Next time, don't forget to CC the assignment to my email. Excellent!	1	1	1	1	1	1	0	97	97	A	
9	5025201055	SAMUEL BERKAT HULU	10	Worked as intended!	9	Worked as Intended, but your code's doesn't have any explanation.	9	Worked as Intended, but please give some comments to explain your code.	9	Worked as Intended, but please give some comments to explain your code.	19	Worked as Intended, but please give some comments to explain your code.	19	Worked as Intended, but please give some comments to explain your code.	17	Not perfect formula. You have to compute the interest based on the daily interest rate which is interestRate/365. In your formula any total days <= 365 will result the same.	Next time, please give some comments to your code and pay more attention to the email manner. Excellent!	1	1	1	0	1	1	0	90	90	A	
10	5025201068	Ravin Pradhitya	2	No File. It never hurts to try. We will appreciate any of your efforts	8	Angle formula is not correct. Didn't pass some test cases	2	No File. It never hurts to try. We will appreciate any of your efforts	2	No File. It never hurts to try. We will appreciate any of your efforts	5	No File. It never hurts to try. We will appreciate any of your efforts	5	No File. It never hurts to try. We will appreciate any of your efforts	5	No File. It never hurts to try. We will appreciate any of your efforts	No File. It never hurts to try. We will appreciate any of your efforts	Cheer up! Comeback stronger in the next assignment! Also next time, please pay more attention to the email manner (don't send email with empty body). Default grade: 61. You can do better!	1	1	1	0	1	1	0	27	61	BC
11	5025201084	M. Budhi Salmanjannah	10	Worked as Intended! Note: If your program requires input from the user please explain how to input.	5	Your program doesn't work. There is no explanation of your implementation	2	No File. It never hurts to try. We will appreciate any of your efforts	2	No File. It never hurts to try. We will appreciate any of your efforts	5	No File. It never hurts to try. We will appreciate any of your efforts	5	No File. It never hurts to try. We will appreciate any of your efforts	5	No File. It never hurts to try. We will appreciate any of your efforts	No File. It never hurts to try. We will appreciate any of your efforts	Cheer up! Comeback stronger in the next assignment! Also don't forget to send your declaration. Also, you don't obey to submit. ZIP file only! In most case, RAR file often cannot be opened! Default grade: 61. You can do better!	0	1	1	0	1	1	0	-2	61	BC
12	5025201088	Halyzah Ard Wahyudi	5	Error. Too few argument passed.	5	Wrong formula. Only pass some test cases.	10	Work as intended!	10	Work as intended!	20	Well done!	5	No File. It never hurts to try. We will appreciate any of your efforts	5	No File. It never hurts to try. We will appreciate any of your efforts	No File. It never hurts to try. We will appreciate any of your efforts	Cheer up! Comeback stronger in the next assignment! Default grade: 61. You can do better!	1	1	1	1	1	1	0	60	61	BC
13	5025201089	Andi Muhammad Rafli	10	Worked as Intended! Note: If your program requires input from the user please explain how to input.	10	Worked as Intended! Note: If your program requires input from the user please explain how to input.	6	Program only print old password.	10	Worked as intended!	20	Well done!	20	Worked as intended!	17	Not perfect formula. You have to compute the interest based on the daily interest rate which is interestRate/365. In your formula any total days <= 365 will result the same.	Next time, please pay more attention to the email manner (don't send email with empty body). Excellent!	1	1	1	0	1	1	0	91	91	A	
14	5025201093	Hafizh Mufid Darusalam	10	Worked as Intended! Note: If your program requires input from the user please explain how to input.	10	Worked as Intended! Note: If your program requires input from the user please explain how to input.	8	Not implementing change password	10	Worked as Intended!	10	Error in instantiation . You instantiate wrong class and parameters you passed to constructor contain no values	10	No implementation. You can do better next time.	10	No implementation. You can do better next time.	No implementation. You can do better next time.	Cheer up! Comeback stronger in the next assignment.Good work!	1	1	1	1	1	1	1	68	67.85	B

No	Student ID	Name	1. Simple Fraction	Explanation	2. Time	Explanation	3. Computer Account	Explanation	4. Student	Explanation	5. Weight	Explanation	6. Fraction Class	Explanation	7. Bank Account	Explanation	Final Remark	Decla-ration (Valid/ NV)	Email Manner					File-name Title	Late (min)	Original Grade (Num-ber)	Final Grade (Num-ber)	Final Grade (Char)
			10%	10%	10%	10%	20%	20%	20%	2%	2%	2%	2%	2%														
			1	1	1	0	1	1	0	1	1	0	1	1	0	92			92	A								
15	5025201098	Ibra Abdi I.	10	Worked as intended!	7	Formula is not complete. Didn't pass some test cases	10	Worked, but next time please separate the test file so that your classes have a single responsibility.	10	Worked, but next time please separate the test file so that your classes have a single responsibility.	20	Worked, but next time please separate the test file so that your classes have a single responsibility.	20	Worked as intended!	17	Not perfect formula. You have to compute the interest based on the daily interest rate which is interestRate/365. Also please explain your implementation in comment.	Next time, please pay more attention to the email manner (don't send email with empty body). Excellent!	1	1	1	0	1	1	0	92	92	A	
16	5025201102	Arya Nur Razzaq	10	Worked as intended!	10	Worked as intended!	10	Well done!	10	Well done!	20	Nice work!	20	Nice work!	17	Not perfect formula. You have to compute the interest based on the daily interest rate which is interestRate/365. In your formula any total days <= 365 will result the same.	Next time, please give some comments to your code and pay more attention to the email manner. Excellent!	1	1	1	0	1	1	0	95	95	A	
17	5025201122	Marsyavero C. P.	10	Worked as Intended! Note: If your program requires input from the user please explain how to input.	9	Worked as Intended, but your code's explanation is very minimal.	10	Worked, but your constructor should have parameters	10	Worked, but your constructor should have parameters.	20	Worked as Intended! Note: If your program requires input from the user please explain how to input.	20	Well done!	17	Not perfect formula. You have to compute the interest based on the daily interest rate which is interestRate/365. In your formula any total days <= 365 will result the same.	Next time, please pay more attention to the email manner (don't send email with empty body). Excellent!	1	1	1	0	1	1	0	94	94	A	
18	5025201131	Mohammad Fadhil Rasyidin Parinduri	10	Nice! Good explanation in the output	9	Worked as Intended, but your code's explanation is very minimal.	10	Worked as Intended! Beautiful code.	10	Nice work!	20	Worked as Intended!	20	Worked as Intended!	17	Not perfect formula. You have to compute the interest based on the daily interest rate which is interestRate/365. In your formula any total days <= 365 will result the same.	Very readable and well structured code. Excellent!	1	1	1	1	1	1	1	96	95.85	A	
19	5025201137	Maisan Auliya	10	Worked as intended!	10	Worked as intended!	10	Worked, but your constructor should have parameters.	10	Worked well!	20	Well done!	20	Worked as Intended!	10	No implementation. You can do better next time.	Next time, please pay more attention to the email manner (don't send email with empty body). Excellent!	1	1	1	0	1	1	0	88	88	A	
20	5025201163	Muhammad Afdal Abdallah	10	Worked as Intended! Descriptive comment	10	Worked as Intended! Note: If your program requires input from the user please explain how to input.	10	Great work!	10	Worked as Intended! Note: If your program requires input from the user please explain how to input.	20	Worked as Intended!	20	Worked as Intended!	20	Worked as Intended!	Keep pushing your limit and stay humble. Excellent!	1	1	1	1	1	1	0	100	100	A	
21	5025201169	James Silaban	10	Worked as intended!	10	Worked as intended!	10	Work as intended!	10	Well done!	20	Well done!	20	Worked as Intended!	17	Not perfect formula. You have to compute the interest based on the daily interest rate which is interestRate/365. In your formula any total days <= 365 will result the same.	Good job! Next time, please keep an eye for the email subject format. Excellent	1	1	0	1	1	1	0	95	95	A	

No	Student ID	Name	1. Simple Fraction	Explanation	2. Time	Explanation	3. Computer Account	Explanation	4. Student	Explanation	5. Weight	Explanation	6. Fraction Class	Explanation	7. Bank Account	Explanation	Final Remark	Decla- ration (Valid/ NV)	Email Manner					File- name Title	Late (min)	Original Grade (Num- ber)	Final Grade (Num- ber)	Final Grade (Char)
			10%	10%	10%	10%	20%	20%	20%	2%	2%	2%	2%	2%														
			2%	2%	2%	2%	2%	2%	2%																			
22	5025201188	Graidy Megananda	10	Worked as intended!	10	Worked as intended!	10	Well done!	10	Well done!	20	Well done!	20	Nice work!	17	Not perfect formula. You have to compute the interest based on the daily interest rate which is interestRate/365. In your formula any total days <= 365 will result the same.	Next time, please pay more attention to the email manner (don't send email with empty body). Excellent!	1	1	1	0	1	1	0	95	95	A	
23	5025201199	Alfin Indrawan	10	Worked as intended!	10	Worked as intended!	10	Well done!	10	Well done!	20	Well done!	20	Well done!	17	Not perfect formula. You have to compute the interest based on the daily interest rate which is interestRate/365. In your formula any total days <= 365 will result the same.	Good job! Next time, please pay more attention to the email manner (don't send email with empty body). Excellent!	1	1	1	0	1	1	0	95	95	A	
24	5025201204	Moh Akmal Ali Dziki	10	Worked as Intended! Descriptive comment	8	Angle formula is not perfect. Didn't pass some test cases	10	Worked, but next time please separate the test file so that your classes have a single responsibility.	10	Worked as intended!	20	Worked, but next time please separate the test file so that your classes have a single responsibility.	20	Worked, but next time please separate the test file so that your classes have a single responsibility.	15	Not perfect formula. Also didn't correct because not able to count total capital when days <= 360.	Next time, please pay more attention to the email manner (don't send email with empty body). Excellent!	1	1	1	0	1	1	0	91	91	A	
25	5025201216	Anggito Anju Hartawan Manalu	10	Perfect! Descriptive comment	10	Perfect! Very detail explanation	10	Work as intended!	10	Worked as intended!	20	Well done!	20	Worked as intended!	19	Almost perfect! Didn't pass some test cases	Outstanding work! Next time, please send your assignment as .zip file. and pay more attention to the email manner (don't send email with empty body). Excellent!	1	1	1	0	1	1	0	97	97	A	
26	5025201219	Antonio Taifan Montana															You send an empty email, that's not good manners. Also it means you send no submission. Cheer up! Comeback stronger in the next assignment! Also don't forget to send your declaration. Default grade: 61. You can do better!	0	1	0	0	0	0	0	-8	61	BC	
27	5025201220	Davian Benito	10	Worked as Intended!	10	Well done!	10	Worked as Intended!	10	Well done!	20	Worked as Intended!	17	Your toString function should return string form of the fraction (ex: '3/14').	17	Not perfect formula. You have to compute the interest based on the daily interest rate which is interestRate/365. In your formula any total days <= 365 will result the same.	Next time, please be more thorough and pay attention to the email manner (don't send email with empty body). Excellent!	1	1	1	0	1	1	0	92	92	A	
28	5025201224	Haniif Ahmad Jauhari	10	Worked as Intended!	10	Nice!	10	Worked as Intended!	10	Well done!	20	Worked as Intended!	20	Works well!	17	Not perfect formula. You have to compute the interest based on the daily interest rate which is interestRate/365. In your formula any total days <= 365 will result the same.	Next time, please pay more attention to the email manner (don't send email with empty body). Excellent!	1	1	1	0	1	1	0	95	95	A	

No	Student ID	Name	1. Simple Fraction	Explanation	2. Time	Explanation	3. Computer Account	Explanation	4. Student	Explanation	5. Weight	Explanation	6. Fraction Class	Explanation	7. Bank Account	Explanation	Final Remark	Decla-ration (Valid/ NV)	Email Manner					File-name Title	Late (min)	Original Grade (Num-ber)	Final Grade (Num-ber)	Final Grade (Char)
			10%	10%	10%	10%	20%	20%	20%	2%	2%	2%	2%	2%														
			10%	10%	10%	10%	20%	20%	20%	2%	2%	2%	2%	2%														
29	5025201225	Mohammad Fany Faizul Akbar	10	Worked as intended!	10	Worked as Intended! Note: If your program requires input from the user please explain how to input.	10	Perfect! Nice encapsulation implementation with getter and setter	10	Well done!	20	Well done!	20	Well done!	20	Acceptable.	Good job! Next time, please pay more attention to the email manner (don't send email with empty body). Excellent!	1	1	1	0	1	1	0	98	98	A	
30	5025201226	Dhani Rizki A. C. T.P.	10	Worked as Intended!	10	Nice!	10	Worked as Intended!	10	Well done!	20	Worked as Intended!	20	Works well!	17	Not perfect formula. You have to compute the interest based on the daily interest rate which is $\text{interestRate}/365$ . In your formula any total days $\leq 365$ will result the same.	Good work! Next time, please pay more attention to the email manner (don't send email with empty body). Excellent!	1	1	1	0	1	1	0	95	95	A	
31	5025201239	Kadek Ari Dharmika	10	Worked as intended!	10	Perfect! Very detail explanation	10	Well done!	10	Well done!	20	Nice work!	20	Worked as intended!	17	Not perfect formula. You have to compute the interest based on the daily interest rate which is $\text{interestRate}/365$ . In your formula any total days $\leq 365$ will result the same.	Well done. Excelent!	1	1	1	1	1	1	0	97	97	A	
32	5025201241	Jabalnur	10	Worked as intended!	8	Not perfect formula. Didn't pass some test cases.	10	Worked as intended!	10	Worked as intended!	20	Nice work!	20	Nice work!	17	Not perfect formula. You have to compute the interest based on the daily interest rate which is $\text{interestRate}/365$ . In your formula any total days $\leq 365$ will result the same.	Next time, please pay more attention to the email manner (don't send email with empty body). Excellent!	1	1	1	0	1	1	0	93	93	A	
33	5025201247	Alexander	10	Nice! Good explanation in the output	10	Nice! Good explanation in the output	10	Perfect! Nice encapsulation implementation with getter and setter	10	Well done!	20	Worked as Intended!	20	Worked as Intended!	19	Almost perfect! It should be $\text{pow}(1 + \text{annualInterestRate}, \text{days}/365)$	Very readable code and good comment. Excellent!	1	1	1	1	1	1	0	99	99	A	
34	5025201252	Okyan Awang Ramadhana	10	Worked as Intended! Note: If your program requires input from the user please explain how to input.	10	Worked as Intended! Note: If your program requires input from the user please explain how to input.	10	Worked, but your constructor should have parameters.	10	Worked, but your constructor should have parameters.	20	Worked as Intended!	20	Worked as Intended!	17	Not perfect formula. You have to compute the interest based on the daily interest rate which is $\text{interestRate}/365$ . In your formula any total days $\leq 365$ will result the same.	Next time, please pay more attention to the email manner (don't send email with empty body). Excellent!	1	1	1	0	1	1	0	95	95	A	

No	Student ID	Name	1. Simple Fraction	Explanation	2. Time	Explanation	3. Computer Account	Explanation	4. Student	Explanation	5. Weight	Explanation	6. Fraction Class	Explanation	7. Bank Account	Explanation	Final Remark	Decla-ration (Valid/ NV)	Email Manner					File-name Title	Late (min)	Original Grade (Num-ber)	Final Grade (Num-ber)	Final Grade (Char)
			10%	10%	10%	10%	20%	20%	20%	2%	2%	2%	2%	2%														
			2%	2%	2%	2%	2%	2%	2%																			
35	5025201260	Fadel Pramaputra Maulana															You send .class files (without bin folder and packages) instead of .java source files as mentioned in the Quiz 1 guidance. We are trying to keep judging it. Because you didn't give us a guide to run your files, so we are assuming that your files can be run using a simple (java .classname) method in the terminal but it results in an error. Therefore, we cant examine your assignment. Default grade: 61. You can do better!	1	1	1	0	1	1	0	-2	61	BC	
36	5025201265	Shaula Aljauhara Riyadi	8	Wrong result from sum operation	9	Worked as Intended, but your code's doesn't have any explanation.	10	Well done!	10	Well done!	19	Worked as Intended, but please give some comments to explain your code.	19	Worked as Intended, but please give some comments to explain your code.	17	Not perfect formula. You have to compute the interest based on the daily interest rate which is interestRate/ 365. In your formula any total days <= 365 will result the same.	Next time, please give some comments to your code and pay more attention to the email manner. Excelent!	1	1	1	0	1	1	0	90	90	A	
37	5025201269	Atha Dzaky Hidayanto	10	Worked as intended!	8	Not perfect formula. Didn't pass some test cases.	10	Worked as intended!	10	Well done!	20	Well done!	20	Well done!	20	Acceptable.	Good job! Next time, please pay more attention to the email manner (don't send email with empty body). Excelent!	1	1	1	0	1	1	0	96	96	A	
38	5025201272	Sarah Alissa Putri	10	Worked as intended!	10	Worked as intended!	10	Well done!	10	Worked as intended!	20	Nice work!	20	Worked as intended!	10	No implementation. You can do better next time.	Next time, please pay more attention to the email manner (don't send email with empty body). Excelent!	1	1	1	0	1	1	0	88	88	A	
			Minimum		5		2		2		5		5		5													
			Maximum		10		10		10		20		20		20													
			Average		9.22		9.36		9.31		18.33		17.64		15.44													

Category	Amount	Percentage
A	30	79%
AB	1	3%
B	1	3%
BC	6	16%
C	0	0%
D	0	0%
E	0	0%
<b>Total</b>	<b>38</b>	<b>100%</b>