

IF184301 Object Oriented Programming (C) - Quiz 2 Grade
MM Irfan Subakti & Jagad Wijaya Purnomo
1st Semester 2021/2022

No	Student ID	Name	1.1 wordToSignature, why StringBuffer more efficient 5%	Explanation	1.2 signatureToWord, why this implementation is inefficient 10%	Explanation	1.3 WordToSigProto & Sig2WordsProto 10%	Explanation	2.1 DictionaryList impl 15%	Explanation	2.2 Dictionary 5%	Explanation	2.3 Sig2WordList, time difference with Sig2WordsProto 5%	Explanation	3.1 DictionaryMap impl, how the map works 5%	Explanation	3.2 DictionaryTree impl 15%	Explanation	3.3 Sig2WordsList -> Sig2WordsMap & Sig2WordsTree, time differences of them 5%	Explanation	4.1 predictEgal 25%	Explanation	Final Remark	Email Manner					File-name	Late (min)	Original Grade (Number)	Final Grade (Number)	Final Grade (Char)	
																								Declaration (Valid/ NV)	Appropriate Name	Subject	Body	Signature						Title
1	0511194000011	Nouweli Cornelia	5	Implement all question instructions. Good explanation.	10	Implement all question instructions. Good explanation.	10	Implement all question instructions	15	Implement all question instructions	5	Implement all question instructions	5	Correct implementation.	3	Correct implementation but no explanation about how the map work.	12	Not complete implementation.	3	Not correct output for Tree data structure.	25	Worked as Intended!	Well done. Keep developing your skills and stay humble. Excellent!	1	1	1	1	1	1	2	93	92.7	A	
2	05111940000131	Muhammad Hidayat	5	Implement all question instructions. Good explanation.	10	Implement all question instructions. Good explanation.	10	Implement all question instructions	15	Implement all question instructions	5	Implement all question instructions	5	Correct implementation.	3	Correct implementation but no explanation about how the map work.	12	Not complete implementation.	3	Not correct output for Tree data structure.	25	Worked as Intended!	Well done. Keep developing your skills and stay humble. Excellent!	1	1	1	1	1	1	2	93	92.7	A	
3	05111940000210	Pramudiyto Prabowo																					No submission. It never hurts to try because we will appreciate any of your efforts. Cheer up! Comeback stronger in the next assignment! Default grade: 61. You can do better!	0	0	0	0	0	0	0	-10	61	BC	
4	5025201003	Rahmat Faris Akbar	5	Nice implementation. Good explanation.	10	Nice implementation. Good explanation.	10	Nice implementation	15	Nice implementation	5	Nice implementation	5	No problem in implementation.	5	No problem in implementation.	15	No problem in implementation.	5	No problem in implementation.	25	Worked as Intended!	Well done. Keep developing your skills and stay humble. Excellent!	1	1	1	1	1	1	0	100	100	A	
5	5025201019	Hans Sean Nathanael	5	Implement all question instructions. Good explanation.	10	Implement all question instructions. Good explanation.	10	Implement all question instructions	15	Implement all question instructions	5	Implement all question instructions	5	Correct implementation.	5	Correct implementation. Good explanation.	15	Correct implementation.	5	Correct implementation.	25	Worked as Intended!	Well done. Keep developing your skills and stay humble. Excellent!	1	1	1	1	1	1	0	100	100	A	
6	5025201022	Angela Oryza Prabowo	5	Implement all question instructions. Good explanation.	10	Implement all question instructions. Good explanation.	10	Implement all question instructions	15	Implement all question instructions	5	Implement all question instructions	5	Correct implementation.	5	Correct implementation. Good explanation.	15	Correct implementation.	5	Correct implementation.	25	Worked as Intended!	Well done. Keep developing your skills and stay humble. Excellent!	1	1	1	1	1	1	0	100	100	A	
7	5025201025	Dawamul Fikri Agil	5	Implement all question instructions. Good explanation.	10	Implement all question instructions. Good explanation.	10	Implement all question instructions	15	Implement all question instructions	5	Implement all question instructions	3	Correct implementation but no time analysis.	3	Correct implementation but no explanation about how the map work.	13	NullPointerException occurred.	3	Correct implementation but no time analysis.	10	No implementation.		Not bad, but there is always room for improvement. Great work!	1	1	1	1	1	1	0	77	77	AB
8	5025201049	Doanda Dresta Rahma	5	Implement all question instructions. Good explanation.	10	Implement all question instructions. Good explanation.	10	Implement all question instructions	15	Implement all question instructions	5	Implement all question instructions	5	Correct implementation.	5	Correct implementation. Good explanation.	15	Correct implementation.	5	Correct implementation.	25	Worked as Intended!	Well done. Keep developing your skills and stay humble. Excellent!	1	1	1	1	1	1	0	100	100	A	
9	5025201055	Samuel Berikat Huhu	2	Explanation is ok but no implementation.	2	No implementation.	2	No implementation.	3	No implementation.	1	No implementation.	1	No implementation.	1	Wrong Implementation.	3	Wrong Implementation.	1	No implementation.	10	No implementation.		No Declaration. Very confusing working template, disturbing bad word in the code. Cheer up! Comeback stronger in the next assignment and please pay more attention to the email manner (don't send email with empty body) Default grade: 61. You can do better!	0	1	1	0	0	1	0	-4	61	BC
10	5025201068	Ravin Pradhitya	5	Implement all question instructions. Good explanation.	10	Implement all question instructions. Good explanation.	10	Implement all question instructions	15	Implement all question instructions	5	Implement all question instructions	3	Correct implementation but no time analysis.	1	No implementation.	3	No implementation.	1	No implementation.	20	Worked but didn't pass some test cases.		Cheer up! Comeback stronger in the next assignment. Default grade: 61. You can do better!	1	1	0	1	1	1	71	71	61	BC
11	5025201084	M. Budhi Salmaniannah	5	Implement all question instructions. Good explanation.	10	Implement all question instructions. Good explanation.	10	Implement all question instructions	15	Implement all question instructions	5	Implement all question instructions	3	Correct implementation but no time analysis.	1	No implementation.	3	No implementation.	1	No implementation.	20	Worked but didn't pass some test cases.		Cheer up! Comeback stronger in the next assignment. Default grade: 61. You can do better!	1	1	0	1	1	1	71	71	61	BC
12	5025201088	Halvusa Ard Wahyudi																					No submission. It never hurts to try because 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	0	61	BC	
13	5025201089	Andi Muhammad Rafli	5	Nice implementation	8	Nice implementation but no explanation.	10	Nice implementation	15	Nice implementation	5	Nice implementation	5	No problem in implementation.	1	No implementation.	3	No implementation.	1	No implementation.	10	No implementation.		Cheer up! Comeback stronger in the next assignment. You can do better!	1	1	1	1	1	1	1	63	62.85	BC
14	5025201093	Hafid Mufid Darusalam	5	Implement all question instructions. Good explanation.	10	Implement all question instructions. Good explanation.	10	Implement all question instructions	15	Implement all question instructions	5	Implement all question instructions	3	Correct implementation but no time analysis.	1	No implementation.	3	No implementation.	1	No implementation.	20	Worked but didn't pass some test cases.		Cheer up! Comeback stronger in the next assignment. Default grade: 61. You can do better!	1	1	0	1	1	1	71	71	61	BC
15	5025201098	Ibra Abdi I.	5	Implement all question instructions. Good explanation.	10	Implement all question instructions. Good explanation.	10	Implement all question instructions	15	Implement all question instructions	5	Implement all question instructions	3	Correct implementation but no time analysis.	3	Correct implementation but no explanation about how the map work.	13	NullPointerException occurred.	3	Correct implementation but no time analysis.	10	No implementation.		Cheer up! Comeback stronger in the next assignment. Good work!	1	1	1	1	1	1	0	77	77	AB
16	5025201102	Arya Nur Razaq	5	Nice implementation. Good explanation.	10	Nice implementation. Good explanation.	10	Nice implementation	15	Nice implementation	5	Nice implementation	5	No problem in implementation.	5	No problem in implementation. Good explanation.	15	No problem in implementation.	5	No problem in implementation.	25	Worked as Intended!	Well done. Amazing report. Keep developing your skills and stay humble. Excellent!	1	1	1	1	1	1	0	100	100	A	

No	Student ID	Name	1.1	1.2	Explanation	1.3	Explanation	2.1	Explanation	2.2	Explanation	2.3	Explanation	3.1	Explanation	3.2	Explanation	3.3	Explanation	4.1	Explanation	Final Remark	Decla-ration (Valid/ NV)	Email Manner					File-name	Late (min)	Original Grade (Number)	Final Grade (Number)	Final Grade (Char)
			wordToSignatu- re, why StringBuffer more efficient 5%	signatureToWord, why this implementation is inefficient 10%		Words2SigPr oto & Sig2WordsPr oto 10%		Diction- aryImpl 15%		Diction- ary 5%		time difference with Sig2WordsProto 5%		Diction- aryMa pImpl, how the map works 5%		Diction- aryTreeImpl 15%		Sig2WordsList -> Sig2WordsMap & Sig2WordsTree, time differences of them 5%						4.1 predictiv egud 25%	Appro- priate Name 2%	Subject 2%	Body 2%	Signa- ture 2%					
17	5025201122	Marysvero C. P.	5	Nice implementation	8	Nice implementation but no explanation.	10	Nice implementation	15	Nice implementation	5	Nice implementation	5	No problem in implementation.	1	No implementation.	3	No implementation.	1	No implementation.	10	No implementation.	Cheer up! Comeback stronger in the next assignment. Default grade: 61. You can do better!	1	1	1	1	1	1	1	63	62.85	BC
18	5025201131	Mohammad Fadhil Rayudin Parinduri	3	Nice implementation but no explanation about StringBuffer.	8	Nice implementation but no explanation about why this implementation is inefficient.	10	Implement all question instructions	15	Implement all question instructions	5	Implement all question instructions	5	Correct implementation.	3	Correct implementation but no explanation about how the map work.	15	Correct implementation.	5	Correct implementation.	15	Error while inputting.	Cheer up! Comeback stronger in the next assignment.Good work!	1	1	1	1	1	1	109	84	67.65	B
19	5025201136	Muhammad Rian Asyraf	2	Explanation is ok but no implementation.	2	No implementation.	2	No implementation.	3	No implementation.	1	No implementation.	1	No implementation.	1	Wrong implementation.	3	Wrong implementation.	1	No implementation.	10	No implementation.	No Declaration. Very confusing working template, disturbing bad word in the code. Cheer up! Comeback stronger in the next assignment and please pay more attention to the email manner (don't send email with empty body) Default grade: 61. You can do better!	0	1	1	0	0	1	0	-4	61	BC
20	5025201137	Maisan Auliy	5	Nice implementation	8	Nice implementation but no explanation.	10	Nice implementation	15	Nice implementation	5	Nice implementation	5	No problem in implementation.	1	No implementation.	3	No implementation.	1	No implementation.	10	No implementation.	Cheer up! Comeback stronger in the next assignment. Default grade: 61. You can do better!	1	1	1	1	1	1	1	63	62.85	BC
21	5025201163	Muhammad Afdal Abdallah	3	Nice implementation but no explanation	8	Nice implementation but no explanation.	10	Nice implementation	15	Nice implementation	5	Nice implementation	5	No problem in implementation.	5	No problem in implementation.	15	No problem in implementation.	3	No output from DirectoryTreeImpl.java and Sig2WordsTree.java doesn't exist.	15	Does not display predictive text from inputs & has error.	Not bad, but there is always room for improvement. Great work!	1	1	1	1	1	1	0	84	84	AB
22	5025201169	James Silaban	5	Nice implementation	10	Nice implementation	10	Nice implementation	15	Nice implementation	5	Nice implementation	2	Error: Cannot invoke "java.io.BufferedReader.close()"	5	No problem in implementation.	3	No implementation.	3	No output from Sig2WordsMap.java and Sig2WordsTree.java doesn't exist.	10	No implementation.	Cheer up! Comeback stronger in the next assignment. Good work!	1	1	1	1	1	1	0	68	68	B
23	5025201188	Građy Megananda	5	Nice implementation. Good explanation.	10	Nice implementation. Good explanation.	10	Nice implementation	15	Nice implementation	5	Nice implementation	5	No problem in implementation.	5	No problem in implementation. Good explanation.	15	No problem in implementation.	5	No problem in implementation.	25	Worked as Intended!	Well done. Keep developing your skills and stay humble. Excellent!	1	1	1	1	1	1	0	100	100	A
24	5025201199	Afin Indrawan	2	Explanation is ok but no implementation.	2	No implementation.	2	No implementation.	3	No implementation.	1	No implementation.	1	No implementation.	1	Wrong implementation.	3	Wrong implementation.	1	No implementation.	10	No implementation.	No Declaration. Very confusing working template, disturbing bad word in the code. Cheer up! Comeback stronger in the next assignment and please pay more attention to the email manner (don't send email with empty body) Default grade: 61. You can do better!	0	1	1	0	0	1	0	-4	61	BC
25	5025201204	Moh Akmal Ali Dziki	5	Implement all question instructions. Good explanation.	10	Implement all question instructions. Good explanation.	10	Implement all question instructions	15	Implement all question instructions	5	Implement all question instructions	3	Correct implementation but no time analysis.	3	Correct implementation about how the map work.	13	NullPointerException occurred.	3	Correct implementation but no time analysis	10	No implementation.	Not bad, but there is always room for improvement. Great work!	1	1	1	1	1	1	0	77	77	AB
26	5025201216	Anggito Anju Hartawan Manalu	5	Implement all question instructions. Good explanation.	10	Implement all question instructions. Good explanation.	10	Implement all question instructions	15	Implement all question instructions	5	Implement all question instructions	5	Correct implementation.	5	Correct explanation.	15	Correct implementation.	5	Correct implementation.	25	Worked as Intended!	Well done. Keep developing your skills and stay humble. Excellent!	1	1	1	1	1	1	0	100	100	A
27	5025201219	Antonio Taifan Montana	3	Nice implementation but no explanation	8	Nice implementation but no explanation.	10	Nice implementation	15	Nice implementation	5	Nice implementation	5	No problem in implementation.	5	No problem in implementation.	15	No problem in implementation.	3	No output from DirectoryTreeImpl.java and Sig2WordsTree.java doesn't exist.	15	Does not display predictive text from inputs & has error.	Not bad, but there is always room for improvement. Great work!	1	1	1	1	1	1	0	84	84	AB
28	5025201220	Davian Benito	5	Implement all question instructions. Good explanation.	10	Implement all question instructions. Good explanation.	10	Implement all question instructions	15	Implement all question instructions	5	Implement all question instructions	5	Correct implementation.	5	Correct implementation. Good explanation.	15	Correct implementation.	5	Correct implementation.	25	Worked as Intended!	Well done. Keep developing your skills and stay humble. Excellent!	1	1	1	1	1	1	0	100	100	A
29	5025201224	Hanif Ahmad Jauhari	5	Nice implementation. Good explanation.	10	Nice implementation. Good explanation.	10	Nice implementation	15	Nice implementation	5	Nice implementation	5	No problem in implementation.	5	No problem in implementation.	15	No problem in implementation.	5	No problem in implementation.	25	Worked as Intended!	Well done. Keep developing your skills and stay humble. Excellent!	1	1	1	1	1	1	0	100	100	A
30	5025201225	Mohammad Fany Faizul Akbar	3	Nice implementation but no explanation	8	Nice implementation but no explanation.	10	Nice implementation	15	Nice implementation	5	Nice implementation	5	No problem in implementation.	5	No problem in implementation.	15	No problem in implementation.	3	No output from DirectoryTreeImpl.java and Sig2WordsTree.java doesn't exist.	15	Does not display predictive text from inputs & has error.	Not bad, but there is always room for improvement. Great work!	1	1	1	1	1	1	0	84	84	AB
31	5025201226	Dhani Rizki A. C. T.P.	3	Nice implementation but no explanation about StringBuffer.	8	Nice implementation but no explanation about why this implementation is inefficient.	10	Implement all question instructions	15	Implement all question instructions	5	Implement all question instructions	5	Correct implementation.	3	Correct implementation but no explanation about how the map work.	15	Correct implementation.	5	Correct implementation.	15	Error while inputting.	Cheer up! Comeback stronger in the next assignment.Good work!	1	1	1	1	1	1	109	84	67.65	B
32	5025201239	Kadek Ari Dharmika	3	Nice implementation but no explanation about StringBuffer.	8	Nice implementation but no explanation about why this implementation is inefficient.	10	Implement all question instructions	15	Implement all question instructions	5	Implement all question instructions	5	Correct implementation.	3	Correct implementation but no explanation about how the map work.	15	Correct implementation.	5	Correct implementation.	15	Error while inputting.	Cheer up! Comeback stronger in the next assignment.Good work!	1	1	1	1	1	1	109	84	67.65	B

No	Student ID	Name	1.1	1.2	Explanation	1.3	Explanation	2.1	Explanation	2.2	Explanation	2.3	Explanation	3.1	Explanation	3.2	Explanation	3.3	Explanation	4.1	Explanation	Final Remark	Email Manner					File-name	Late (min)	Original Grade (Number)	Final Grade (Number)	Final Grade (Char)	
			wordToSignatu re, why Stringliffer more efficient 5%	signatureToWord, why this implementation is inefficient 10%		Words2SigPr oto & Sig2WordsPr oto 10%		Diction aryImpl 15%		Diction ary 5%		Sig2WordsProto 5%		Dictiona ryMa pimpl, how the map works 5%		Dictionar yTree pl 15%		Sig2WordsList -> Sig2WordsMap & Sig2WordsTree, time differences of them 5%					4.1 predictiv egul 25%	Decla ration (Valid/ NV)	Appro priate Name	Subject	Body						Signa ture
33	5025201241	Jabalnur	5	10	Nice implementation. Good explanation.	10	Nice implementation. Good explanation.	15	Nice implementation	5	Nice implementation	5	No problem in implementation.	5	No problem in implementation. Good explanation.	15	No problem in implementation.	5	No problem in implementation.	25	Worked as Intended!	Well done. Amazing report. Keep developing your skills and stay humble. Excellent!	1	1	1	1	1	1	1	0	100	100	A
34	5025201247	Alexander	5	10	Nice implementation. Good explanation.	10	Nice implementation. Good explanation.	15	Nice implementation	5	Nice implementation	5	No problem in implementation.	5	No problem in implementation. Good explanation.	15	No problem in implementation.	5	No problem in implementation.	25	Worked as Intended!	Well done. Amazing report. Keep developing your skills and stay humble. Excellent!	1	1	1	1	1	1	1	0	100	100	A
35	5025201252	Okyan Awang Ramadhana	5	10	Nice implementation. Good explanation.	10	Nice implementation. Good explanation.	15	Nice implementation	5	Nice implementation	5	No problem in implementation.	5	No problem in implementation. Good explanation.	15	No problem in implementation.	5	No problem in implementation.	25	Worked as Intended!	Well done. Keep developing your skills and stay humble. Excellent!	1	1	1	1	1	1	1	0	100	100	A
36	5025201260	Fadel Pramaputra Masulana	5	10	Nice implementation. Good explanation.	10	Nice implementation. Good explanation.	15	Nice implementation	5	Nice implementation	5	No problem in implementation.	5	No problem in implementation. Good explanation.	15	No problem in implementation.	5	No problem in implementation.	25	Worked as Intended!	Well done. Keep developing your skills and stay humble. Excellent!	1	1	1	1	1	1	1	0	100	100	A
37	5025201265	Shaula Aljauhara Riyadi																			No submission. It never hurts to try because we will appreciate any of your efforts. Cheer up! Comeback stronger in the next assignment!. Default grade: 61. You can do better!	0	0	0	0	0	0	0	-10	61	BC		
38	5025201269	Atha Dzaky Hidayanto	5	10	Implement all question instructions. Good explanation.	10	Implement all question instructions. Good explanation.	15	Implement all question instructions	5	Implement all question instructions	5	Correct implementation.	5	Correct implementation. Good explanation.	15	Correct implementation.	5	Correct implementation.	25	Worked as Intended!	Well done. Keep developing your skills and stay humble. Excellent!	1	1	1	1	1	1	1	0	100	100	A
39	5025201272	Sarah Alisa Putri	5	10	Implement all question instructions. Good explanation.	10	Implement all question instructions. Good explanation.	15	Implement all question instructions	5	Implement all question instructions	5	Correct implementation.	5	Correct implementation. Good explanation.	15	Correct implementation.	5	Correct implementation.	25	Worked as Intended!	Well done. Keep developing your skills and stay humble. Excellent!	1	1	1	1	1	1	1	0	100	100	A
			Minimum	2	2	2	2	3	1	1	1	1	1	1	3	3	1	1	10											-10	61	BC	
			Maximum	5	10	10	10	15	5	5	5	5	5	5	15	15	5	5	25												100	100	A
			Average	4.42	8.83	9.33	9.33	14.00	4.67	4.25	4.25	4.25	4.25	4.25	3.56	11.33	3.50	3.50	18.75												73.31	81.46	AB

Category	Amount	Percentage
A	17	44%
AB	6	15%
B	4	10%
BC	12	31%
C	0	0%
D	0	0%
E	0	0%
Total	39	100%