							_						10								Decla- ration Appro-		- Original Final Grade Grade
Student ID	Name	1.ExplanationBuilding2.treetriple5%5%	Explanation e	3. printDepthF irst 5%	Explanation created eshCop 10%	Explanation	5. Explanation saveDep thFirst 5%	Explanation 6. find 5%	Explanation 7. insert 5%	8. negate/ 5%	Explanation	Explanation 9. find 5%	allPositiv e 5%	11.Explanationpositives10%	12. sorted 10%	13. merge 10%	Explanation u	14. Explanation moveD licates 10%	Explanation 15. skip 5%	Final Remark	(Valid/ priate Subje NV) Name 2% 2%	' ture	(min) (Num- ber) ber) ber)
	Amelia Mumtazah														The provided solution for the sorted method is almost correct, but has a small issue. The current implementation check only for ascending order by comparing the current element to	it <s< td=""><td></td><td>The provided solution includes the first occurrence of each element in the result but doesn't remove duplicates beyond the</td><td></td><td>Please pay more attention to your declaration! You are collecting declarations for quiz 1, not the midterm. Next time, you can do better.</td><td>5</td><td></td><td></td></s<>		The provided solution includes the first occurrence of each element in the result but doesn't remove duplicates beyond the		Please pay more attention to your declaration! You are collecting declarations for quiz 1, not the midterm. Next time, you can do better.	5		
	Karimah	5 Worked as intended! 5	Worked as intended! The code you provided is mostly correct, but	5 V	Vorked as intended! 10	Worked as intended! The provided code appears to be a mixture of the printDepthFirst method and the structure of a tree, and	5 Worked as intended!	5 Worked as intended	4 Worked as intended!	5	Worked as intended!	5 Worked as intended!	! 5 Worked as intended	! 10 Worked as intended! Your attempt is on the right track, but there are a couple of issues	8 the next one.	10	Worked as intended!	8 first occurrence.	0 No submission.	Excellent!			0 90 90
5211065	l Putu Arya Prawira Wiwekananda	submitting the provided working0template.	there are a couple of issues that need to be addressed	5 V	Vorked as intended! 8	it does not implement the createFreshCopy method as required.	5 Worked as intended!	5 Worked as intended	d! 5 Worked as intended!	5	Worked as intended!	5 Worked as intended!	! 5 Worked as intended	with the code: The Lis class and its methods ! 8 In the main method.	t 10 Worked as intended!	10	Worked as intended!	10 Worked as intended!	5 Worked as intended	You create a report fo each item you work on! Excellent! No file submitted. You	or 1 1 1	1 0 1	0 87 87
5211191	Amstrong Roosevelt Zamzami	0 No submission. 0	No submission.	0 N	lo submission. 0	No submission.	0 No submission.	0 No submission.	0 No submission.	0	No submission.	0 No submission.	0 No submission.	0 No submission.	0 No submission.	0	No submission.	0 No submission.	0 No submission.	can do better next time! Please pay more attention to your declaration! You've simply copied from th website without proper attribution and	o o o le d	0 0 0	0 -10 61
211261	Vija Wildan Gita Prabawa	You are only submitting the provided working 0 template. 0	Empty program	0 E	mpty program 0	Empty program	0 Empty program	0 Empty program	0 Empty program	0	Empty program	0 Empty program	0 Empty program	0 Empty program	0 Empty program	0	Empty program	0 Empty program	0 Empty program	you are submitting only a working template file!. You car do better!		0 0 1	0 -8 61
	Dzaky Hasbullah Wahyudi	0 No submission. 0	No submission.		lo submission. 0	No submission.	0 No submission.	0 No submission.	0 No submission.	0	No submission.	0 No submission.	0 No submission.	0 No submission.	0 No submission.	0	No submission.	0 No submission.	0 No submission.	No file submitted. You can do better next time!	0 0 0	0 0 0	0 -10 61
5221065	Samuel Josefano Kaloh	5 Worked as intended! 3	The implementation of triple is not functioning correctly to multiply every node of the tree by 3.	5 V	Vorked as intended! 10	Worked as intended!	5 Worked as intended!	5 Worked as intended	d! 5 Worked as intended!	3	The provided implementation is not correct for negating the elements of a list.	5 Worked as intended!	! 5 Worked as intended	! 10 Worked as intended!	10 Worked as intended!	8	The current implementation does not check whether the next element in the list is the same as the current one.	The provided implementation is almost correct but there's a mistake in how it's skipping 8 duplicate elements.	5 Worked as intended	! Excellent!	1 1 1	1 0 1	0 90 90
5221066	Muhammad Abhyasa Santoso	5 Worked as intended! 0	Your answer is not an implementation of the triple method from the Tree.java class	ir p n	our answer is not an nplementation of the rintDepthFirst nethod from the ree.java class 0	Your answer is not an implementation of the createFreshCopy method from the Tree.java class	Your answer is not an implementation of the saveDepthFirst method from the 0 Tree.java class	Your answer is not a implementation of t find method from th 0 Tree.java class	he createFreshCopy	0	Your answer is not an implementation of the insert method from the Tree.java class	Your answer is not an implementation of th negateAll method fro 0 the Tree.java class	he You did not submit a	n You did not submit an answer for this 0 question	You did not submit an answer for this 0 question	0	You did not submit an answer for this question	You did not submit an answer for this 0 question	You did not submit a answer for this 0 question	You need to be carefu with your submission You can do better nex time!	II ! t 1 1 1 1		0 5 61
221067	Syalbia Noor Rahmah	Currently participating 5 in a competition 5	Currently participating in a competition		Currently participating	Currently participating in a competition	Currently participating 5 in a competition	Currently participat 5 in a competition	ing Currently participating 5 in a competition	g 5	Currently participating in a competition	Currently participatir 5 in a competition	ng Currently participatin 5 in a competition	ng Currently participating 10 in a competition	g Currently participating 10 in a competition	g 10	Currently participating in a competition	Currently participating 10 in a competition	Currently participatir 5 in a competition	Currently participating in a competition. Excellent!	g 1 1 1	1 1 1	0 100 100
221068	Areta Athayayumna Arwaa	Currently participating 5 in a competition 5	Currently participating in a competition	C 5 ir	Currently participating	Currently participating in a competition	Currently participating 5 in a competition	Currently participat 5 in a competition	ing Currently participating 5 in a competition	g 5	Currently participating in a competition	Currently participatir 5 in a competition	ng Currently participatin 5 in a competition	ng Currently participating 10 in a competition	g Currently participating 10 in a competition	g 10	Currently participating in a competition	Currently participating 10 in a competition	Currently participatir 5 in a competition	Currently participating in a competition. Excellent!	g 1 1 1	1 1 1	0 100 100
221069	Muhammad Aulia Triatmono	5 Worked as intended! 5	Worked as intended!	5 V	Vorked as intended! 10	Worked as intended!	5 Worked as intended!	There is a slight error in the implementation of the find method. You should call the find method on the right subtree, not on the 3 subtree.	on find t	5	Worked as intended!	The provided solution 3 has a few issues.	on 5 Worked as intended	! 10 Worked as intended!	10 Worked as intended!	10	Worked as intended!	The provided solution seems to have a small mistake. The variable noDupList is assigned twice, and the first assignment (noDupList 8 = a.tail;) is redundant. \	5 Worked as intended	! Excellent! You've simply copied from the website	1 1 1		0 94 94
221073	Zefanya Teguh Foyd Silalahi	You are only submitting the provided working 0 template. 0	Empty program	0 E	mpty program 0	Empty program Your solution for the	0 Empty program	0 Empty program	0 Empty program	0	Empty program	0 Empty program	0 Empty program	0 Empty program	0 Empty program	0	Empty program	0 Empty program	0 Empty program	without proper attribution and you ar submitting only a working template file You can do better!	re !. 1 1 1	1 0 1	0 -2 61
21074	Muhammad Reza Octavianto	5 Worked as intended! 5	Worked as intended!	5 V	Vorked as intended! 8	createFreshCopy method in Tree.java is close but has a small issue.	5 Worked as intended!	5 Worked as intended	d! 5 Worked as intended!	5	Worked as intended!	5 Worked as intended!	! 5 Worked as intended	! 10 Worked as intended!	10 Worked as intended!	10	Worked as intended!	10 Worked as intended!	5 Worked as intended	Nice comments for each program. ! Excellent!		1 1 1	0 98 98
221075	Fawwaz Abdulloh Al- Jawi	Currently participating	Currently participating	C 5 ir	Currently participating	Currently participating	Currently participating 5 in a competition	Currently participat 5 in a competition	ing Currently participating 5 in a competition	3	Currently participating in a competition	Currently participatir 5 in a competition	ng Currently participatin 5 in a competition	ng Currently participating	g Currently participating	g 10	Currently participating in a competition	Currently participating 10 in a competition	Currently participatir 5 in a competition	Currently participating in a competition. Excellent!	g 1 1 1	1 1 1	0 100 100
21076	Surya Prima Pradana	0 No submission. 0	No submission.	0 N	lo submission. 0	No submission.	0 No submission.	0 No submission.	0 No submission.	0	No submission.	0 No submission.	0 No submission.	0 No submission.	0 No submission.	0	No submission.	0 No submission.	0 No submission.	No file submitted. You can do better next time!	0 0 0	0 0 0	0 -10 61
21077	Iffa Amalia Sabrina	Currently participating 5 in a competition 5	Currently participating in a competition		Currently participating a competition 10	Currently participating in a competition	Currently participating 5 in a competition	Currently participat 5 in a competition	ing Currently participating 5 in a competition	3 5	Currently participating in a competition	Currently participatir 5 in a competition	ng Currently participatin 5 in a competition	ng Currently participating 10 in a competition	g Currently participating 10 in a competition		Currently participating in a competition	Currently participating 10 in a competition	Currently participatir 5 in a competition	Currently participating in a competition. Excellent!		1 1 1	0 100 100
21078	Shafa Kirana Mulia	Currently participating5in a competition5	Currently participating in a competition		Currently participating	Currently participating in a competition	Currently participating 5 in a competition	Currently participat 5 in a competition	ing Currently participating 5 in a competition	g 5	Currently participating in a competition	Currently participatir 5 in a competition	ng Currently participatin 5 in a competition	ng Currently participating 10 in a competition	g Currently participating 10 in a competition		Currently participating in a competition	Currently participating 10 in a competition	Currently participatir 5 in a competition	Currently participating in a competition. Excellent!		1 1 1	0 100 100
21079	Naufal Ahmad Fahreza	Currently participating 5 in a competition 5	Currently participating in a competition		Currently participating n a competition 10	Currently participating in a competition	Currently participating 5 in a competition	Currently participat 5 in a competition	ing Currently participating 5 in a competition	g 5	Currently participating in a competition	Currently participatir 5 in a competition	ng Currently participatin 5 in a competition	ng Currently participating 10 in a competition	g Currently participating 10 in a competition	g 10	Currently participating in a competition	Currently participating 10 in a competition	Currently participatir 5 in a competition	Currently participating in a competition. Excellent!		1 1 1	0 100 100
221080	Ihsan Adhika Rahadian	You are only submitting the provided working 0 template. 0	Empty program	0 E	mpty program 0	Empty program	0 Empty program	0 Empty program	0 Empty program	0	Empty program	0 Empty program	0 Empty program	0 Empty program	0 Empty program	0	Empty program	0 Empty program	0 Empty program	You've simply copied from the website without proper attribution and you ar submitting only a working template file You can do better!	re !. 1 1 1	0 0 1	0 -4 61
221081	Ralfazza Rajariandhana	a 5 Worked as intended! 5	Worked as intended!	5 V	Vorked as intended! 10	Worked as intended!	5 Worked as intended!	It seems there is a slight error in the implementation of t find method. If the root is not equal to value n, and if the subtree correspond to certain condition not found, it should 3 return null.	the ling s is	3	There are several errors in the implementation of the negateAll method. You cannot directly modify the value of head as you are attempting to do.	The implementation of the find method is almost correct, but y need to adjust the return statement to handle the case when the element is found 3 the tail of the list.	you :n	Your implementation has some issues. It seems like you are trying to modify the input list directly, which is not ! 8 recommended.	Your implementation on the right track, but it has a small issue, you need to compare the current element with the head of the tail to ensure that the entire 8 list is sorted.	t Du	Your implementation is mostly correct, but there's a small issue with the usage of ListOps.append.	Your implementation is close, but it seems like you are missing the recursive step for the case when the head and the next element 8 are not equal.	5 Worked as intended	You have done very well, Great Work! Nice comments for	1 1 1	0 0 1	0 82 82
221083	Franshel Tranetha	5 Worked as intended! 5	Worked as intended!	5 V	Vorked as intended! 10	Worked as intended!	5 Worked as intended! A slight error on end		d! 5 Worked as intended! Error because it doesn't handling the	5	Worked as intended!	5 Worked as intended!	! 5 Worked as intended	! 10 Worked as intended!	10 Worked as intended!	10	Worked as intended!	10 Worked as intended!	5 Worked as intended	each program, ! excellent!			0 100 100
221084	Moh. Azril Addia Ananda	5 Worked as intended! 5 Currently participating	Worked as intended!		Vorked as intended! 8	A slight error in inserting new element. Currently participating	output where it should 4 be 10 not 11 Currently participating	5 Worked as intended	insertion of nodes in a d! 3 balanced manner	a 5	Worked as intended!	5 Worked as intended! Currently participatir					Worked as intended!	10 Worked as intended! Currently participating	5 Worked as intended Currently participatir	Excellent!	1 1 1 g	1 1 1	0 95 95
	Taib Izzat Samawi	5 in a project 5	in a project	5 ir	n a project 10	in a project A slight error in	5 in a project	5 in a project	5 in a project	5	in a project	5 in a project	5 in a project	10 in a project	10 in a project	10	in a project	10 in a project	5 in a project	in a project. Excellent			0 100 100 0 98 98
	Fayza Aqila Bachtiar Wirandito Sarwono	5 Worked as intended! 5 Beside comments, Program very much the same to Rayhan's 0 0 (092), Radian's (097) 0	Worked as intended! Beside comments, Program very much the same to Rayhan's (092), Radian's (097)	B	Vorked as intended! 8 deside comments, drogram very much he same to Rayhan's D92), Radian's (097) 0	inserting new element. Beside comments, Program very much the same to Rayhan's (092), Radian's (097)	5 Worked as intended! Beside comments, Program very much the same to Rayhan's 0 (092), Radian's (097)	5 Worked as intended Beside comments, Program very much the same to Rayhan 0 (092), Radian's (097	Beside comments, Program very much 's the same to Rayhan's	0	Worked as intended! Beside comments, Program very much the same to Rayhan's (092), Radian's (097)	5 Worked as intended! Beside comments, Program very much the same to Rayhan's 0 (092), Radian's (097)	Beside comments, Program very much s the same to Rayhan'	Beside comments, Program very much s the same to Rayhan's	10 Worked as intended! Beside comments, Program very much the same to Rayhan's 0 (092), Radian's (097)	0	Worked as intended! Beside comments, Program very much the same to Rayhan's (092), Radian's (097)	10Worked as intended!Beside comments, Program very much the same to Rayhan's 00(092), Radian's (097)	5 Worked as intended Beside comments, Program very much the same to Rayhan's 0 (092), Radian's (097)	Avoid Copying Next	e 1 1 1		0 0 61
221089	Hafidzuddin Rizqy Amirullah	5 Worked as intended! 5	Worked as intended!	5 V	Vorked as intended! 8	A slight error in inserting new element.	5 Worked as intended!	The code does not propagate the found node correctly and always return null for 3 the test case provid	will or	5	Worked as intended!	5 Worked as intended!	! 5 Worked as intended	! 10 Worked as intended!	10 Worked as intended!	10	Worked as intended!	10 Worked as intended!	5 Worked as intended	! Excellent!			0 96 96

EF234302 Object Oriented Programming (IUP) - Midterm Exam (
MM Irfan Subakti, Mashita Dewi & Adam Haidar Azizi

gramming (IUP) - Midterm Exam Grade

1st Semester 2023/2024

No Student ID Name 1. Building Explanation Student ID Name 1. Building Explanation Student ID Name 1. Building Explanation Student ID Explanation Student ID Explanation Student ID Explanation Student ID Student ID Name I. Explanation Student ID Explanation Student ID Explanation Student ID Explanation Student ID Studen		Email Manner	
Building 2. 2. 1. printDepthF 2. removeD 2. removeD 2. removeD 2. removeD 2. 1. remove	on Final Remark	Decla- ration Appro- Signa-	Late (Num- (n) Grade Grade
tree triple inst eshCopy e being find 9. find 9. find 15. skip		(Valid/ priate Subject Body ture Title NV) Name	(min) ber) (Num- ber) ber) (Char)
5% 5% 5% 5% 5% 5% 5% 5%	**	2% 2% 2% 2%	100%
Beside comments,Beside comments,Besid			
the same tothe same tothe same tothe same tothe same tothe same tothe same to	Avoid Copying Next		
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$			0 -6 61 BC
Muhammad Izzul Sinar Muhammad	nded! Excellent!		0 98 98 A
A slight error on end			
Giandra Raihan Giandra Raihan Giandra Raihan May Strand	nded! Excellent!	1 1 0 0 1	0 91 91 A
	Some problems on t	ne	
A slight error on end	some function(number) lik		
A slight error in A slight error in A slight error in Cannot insert to BST	undeclared/unresolv	red	
29 5025221095 Zafir 5 Worked as intended! 5 Worked as intended! 6 Worked as intended! 10 <	Now variable! Good work	! 1 1 0 0 0 1	0 77 77 AB
Maheswari Parisya Slight error on			
30 5025221096 Putri 4 toStringAdv() 5 Worked as intended! 5 Worked as inten			0 96 96 A
Beside comments, Beside comments, <th< td=""><td></td><td></td><td></td></th<>			
the same tothe same t	Avoid Copying Next 8), Time! Please Take Ca		
	of Yourself!		22 5 61 BC
A slight error in	Please pay more attention to email		
32 5025221098 Putra Adam Sultansyah 5 Worked as intended! 5		1 1 1 0 1 1	0 94 94 A
Hassan Mohammad	No file submitted. Yo can do better next	u la	
33 5025221099 Mahsun 0 No submission. 0	time!	0 0 0 0 0	0 -10 61 BC
	Please make sure the is no problems on th		
The type List is not	function and make		
generic; it cannot be Can only insert 2 for the	sure you test it befor you submit! You can	e la	
34 5025221108 Nafilah Yuga Zhafir 5 Worked as intended! 5 Worked as intended! 6 Empty program 0 Empty program		1 1 1 1 1 1	0 26 <u>61</u> BC
Function is technically Function is technically Function is technically Function is technically			
correct but pleasecorrect but pleasecorrect but pleasecorrect but please	Please pay more		
follow the instructionfollow the instructionfollow the instructionfollow the instructionfollow the instructionyou're trying to declareyou're trying to declare <td>declare attention to the within instruction next time</td> <td></td> <td></td>	declare attention to the within instruction next time		
Samuel Arthur template and not in template and not in template and not in template and not in a non-static or inner a non-static or inner a non-static or inner a non-static or inner			
35 502521109 Gamallie 2 test 2 test 2 test 2 test 2 test 1 class.	yourself!	1 1 1 0 0 1	0 24 61 BC
Fellyla Fiorenza output where it should			
36 502522110 Willianto 5 Worked as intended! 6 Worked as intended!	nded! Excellent!		0 97 97 A
	Currently participatio	ng	
Image: Comparising and the comparison and			0 100 100 A
	Currently participati		
	Currently participation in a project. Excellen		
	The original grade is		
Currently participating Curren	98. It has updated to ipating 100 for participating	in in in its second s	
38 502522112 Robin Hannan 5 in a project 5	a competition.	1 1 1 1 0 1	0 98 100 A
A slight error in			
	nded! Excellent!		0 98 98 A
A slight error on end A slight error in	Please pay more attention to email		
40 502521319 Dimas Ahmad Fahreza 5 Worked as intended! 5	nded! manners. Excellent!	1 1 0 0 1	0 91 91 A
Maximum 5 5 5 5 5 10 5			-10 61 BC 100 100 A 64.25 84.13 AB
Average 3.65 3.40 3.20 3.40 3.20 3.20			64.25 84.13 AB

Grade Distribution					
Category	Amount	Percentage			
А	25	63%			
AB	2	5%			
В	0	0%			
BC	13	33%			
С	0	0%			
D	0	0%			
E	0	0%			
Total	40	100%			