

The University of the West Indies, St. Augustine COMP 2603 Object Oriented Programming I Assignment 1 Grade Sheet 2020/2021 Semester 2

Sadiyya Ali (816013697) 0.00%

F3

Criteria	Mark
VirtualMeetingSystem	0.0
VirtualRoom	5.0
BreakoutRoom	7.0
Participant	3.0
Deductions	-15.6
Total (out of 52.0)	0.0

Grade Changes

Observe any deductions or bonuses that you have incurred or earned.

Deductions	
Plagiarism Detected: "Cheater - First Infraction" from cluster with 5 other persons (-30%)	-15.6

VirtualMeetingSystem Class

Failed 11/11.

Class	Should not be printed	0.0 / 1.0		
Should not be printed. Should not be pr	Should not be printed. Should not be printed.			
Class	Should not be printed	0.0 / 1.0		
Should not be printed. Should not be pr	inted.			
Class	Should not be printed	0.0 / 1.0		
Should not be printed. Should not be pr	inted.			
Class	Should not be printed	0.0 / 1.0		
Should not be printed. Should not be pr	inted.			
Class	Should not be printed	0.0 / 1.0		
Should not be printed. Should not be pr	inted.			
Class	Should not be printed	0.0 / 1.0		
Should not be printed. Should not be printed.				
Class	Should not be printed	0.0 / 1.0		
Should not be printed. Should not be printed.				

Class	Should not be printed	0.0 / 1.0	
Should not be printed. Should not be printed.	rinted.		
Class	Should not be printed	0.0 / 1.0	
Should not be printed. Should not be printed.			
Class	Should not be printed	0.0 / 1.0	
Should not be printed. Should not be printed.			
Class	Should not be printed	0.0 / 1.0	
Should not be printed. Should not be printed.			

VirtualRoom Class

Passed 2/14; Partially passed 2/14; Failed 10/14.

Attribute	breakoutRooms	1.0 / 1.0	
Attribute	name	1.0 / 1.0	
Class	Should not be printed	0.0 / 1.0	
Should not be printed. Sho	uld not be printed.		
Class	Should not be printed	0.0 / 1.0	
Should not be printed. Should not be printed.			
Class	Should not be printed	0.0 / 1.0	
Should not be printed. Sho	uld not be printed.		
Attribute	breakoutRoomLimit	0.0 / 1.0	
Does not have final modifier. We expect your attribute or method to have the final keyword indicating that it is a constant attribute or an un-overridable method, but yours doesn't			

Check private final in	nt breakoutRoomLimit attribute exists and defined properly	X
Class	Should not be printed	0.0 / 1.0
Should not be printed. Sho	ould not be printed.	
Class	Should not be printed	0.0 / 1.0
Should not be printed. Sho	ould not be printed.	
Class	Should not be printed	0.0 / 1.0
Should not be printed. Sho	ould not be printed.	
Class	Should not be printed	0.0 / 1.0
Should not be printed. Sho	ould not be printed.	
Class	Should not be printed	0.0 / 1.0
Should not be printed. Sho	ould not be printed.	
Class	Should not be printed	0.0 / 1.0
Should not be printed. Sho	ould not be printed.	
Constructor	VirtualRoom(String, int)	1.5 / 2.0
Does not initialize the brea	akoutRooms attribute. We expect your constructor to initialize a particulaurs doesn't.	ır set of
Check public VirtualRo	pom(String, int) constructor exists and defined properly	1
Check VirtualRoom(Stri	ing, int) constructor creates instances with args ("VirtualRoom",	✓
Check name attribute equa	uls "VirtualRoom" +0.5	✓
Check breakoutRoomLimi	t attribute equals 10 +0.5	1
Check breakoutRooms att	ribute equals an array with size 10	X
Constructor	VirtualRoom(String)	1.5 / 2.0

Does not initialize the breakoutRooms attribute. We expect your constructor to initialize a painstance attributes, but yours doesn't.	rticular set of
Check public VirtualRoom(String) constructor exists and defined properly	✓
Check VirtualRoom(String) constructor creates instances with args ("VirtualRoom") +0).5
Check name attribute equals "VirtualRoom" +0.5	✓
Check breakoutRoomLimit attribute equals 5 +0.5	✓
Check breakoutRooms attribute equals an array with size 5	×

BreakoutRoom Class

Passed 5/16; Failed 11/16.

Attribute	breakoutRoomID	1.0 / 1.0
Attribute	participants	1.0 / 1.0
Attribute	numberOfParticipants	1.0 / 1.0
Attribute	open	1.0 / 1.0
Constructor	BreakoutRoom(String)	3.0 / 3.0
Attribute	breakoutRoomSize	0.0 / 1.0
	. We expect your attribute or method to have the final keywoun-overridable method, but yours doesn't.	ord indicating that it
Check private final int	breakoutRoomSize attribute exists and defined properly	×
Class	Should not be printed	0.0 / 1.0
Should not be printed. Should	ld not be printed.	
Class	Should not be printed	0.0 / 1.0
Should not be printed. Should	ld not be printed.	

Class	Should not be printed	0.0 / 1.0
Should not be printed	d. Should not be printed.	
Method	getOpen()	0.0 / 1.0
Is not defined. We exisn't or not defined a	xpect your attribute, method or constructor to be defined in a particular tall.	way, but yours
Check BreakoutRoo	m(String) constructor exists and is accessible	
Check open attribute	exists	✓
Check public bool	ean getOpen() method exists and defined properly	×
Class	Should not be printed	0.0 / 1.
Should not be printe	d. Should not be printed.	
Class	Should not be printed	0.0 / 1.0
Should not be printe	d. Should not be printed.	
Class	Should not be printed	0.0 / 1.0
Should not be printe	d. Should not be printed.	
Class	Should not be printed	0.0 / 1.
Should not be printe	d. Should not be printed.	
Attribute	breakoutRoomNumberCounter	0.0 / 1.0
Is not a class attribut	te. We expect your attribute to be defined with the static keyword indica	ting that it is a
Check private sta properly	tic int breakoutRoomNumberCounter attribute exists and defined	>
Class	Should not be printed	0.0 / 1.0
Should not be printed		

Participant Class

Passed 2/5; Failed 3/5.

Attribute	participantID	1.0 / 1.0
Constructor	Participant(String)	2.0 / 2.0
Class	Should not be printed	0.0 / 1.0
Should not be printed. Sho	uld not be printed.	
Method	verifyID(String)	0.0 / 2.0
Is not a class method. We class method, but yours isn	expect your method to be defined with the static keyword indicating n't.	that it is an
Check public static bo	olean verifyID(String) method exists and defined properly	X
Class	Should not be printed	0.0 / 1.0
Should not be printed. Sho	uld not be printed.	