

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

Leeia Ahyew (816016640) 0.00%

F3

Criteria	Mark
VirtualMeetingSystem	1.0
VirtualRoom	4.0
BreakoutRoom	8.0
Participant	3.0
Deductions	-39.2
Total (out of 56.0)	0.0

# **Grade Changes**

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

Deductions	
Plagiarism Detected: "Cheater - First Infraction" from cluster with 3 other persons (-70%)	-39.2

## VirtualMeetingSystem Class

Partially passed 1/11; Failed 10/11.

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

Class	Should not be printed	0.0 / 1.0
		0.07 1.0
Should not be printed. Should not be	be printed.	
Class	Should not be printed	0.0 / 1.0
Should not be printed. Should not be	be printed.	
Class	Should not be printed	0.0 / 1.0
Should not be printed. Should not be	be printed.	
Method	loadParticipantData(String)	1.0 / 5.0
	it should. We expect your method to change the values of a doesn't, or it does it in an unanticipated way.	particular
Check VirtualMeetingSystem()	constructor exists and is accessible	✓
Check public void loadPartic:	ipantData(String) method exists and defined properly	✓
<pre>Check VirtualMeetingSystem()</pre>	constructor creates instances	✓
<pre>Check loadParticipantData(Str ("src/al/test/resources/part</pre>	•	✓
Check first attribute with type Stri	ng[] <b>equals</b> an array with size 50	✓
Check data attribute equals an ar	rray with size 50 +1.0	✓
	rray with size 50 +1.0	✓ ✓

## 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. Should not be printed. Should not be printed 0.0 / 1.0Class Should not be printed. Should not be printed. Should not be printed 0.0 / 1.0Class Should not be printed. Should not be printed. breakoutRoomLimit 0.0 / 1.0Attribute 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 int breakoutRoomLimit attribute exists and defined properly X Should not be printed Class 0.0 / 1.0Should not be printed. Should not be printed. Should not be printed Class 0.0 / 1.0Should not be printed. Should not be printed. Should not be printed 0.0 / 1.0Class Should not be printed. Should not be printed. Should not be printed 0.0 / 1.0Class Should not be printed. Should not be printed. Should not be printed 0.0 / 1.0Class Should not be printed. Should not be printed. VirtualRoom(String, int) Constructor 1.0 / 2.0

Does not initialize the breakoutRoomLimit attribute. We expect your constructor to initialize a particular set of instance attributes, but yours doesn't.

Check public VirtualRoom(String, int) constructor exists and defined properly

Check $\mbox{VirtualRoom(String, int)}$ constructor creates instances with args ("VirtualRoom", 10) +0.5	<b>√</b>
Check name attribute equals "VirtualRoom" +0.5	✓
Check breakoutRoomLimit attribute equals 10	×

Constructor	VirtualRoom(String)	1.0 / 2.0
Does not initialize the breakoutRoomLimit of instance attributes, but yours doesn't.	attribute. We expect your constructor to initialize a p	articular set
Check public VirtualRoom(String) CC	onstructor exists and defined properly	✓
Check VirtualRoom(String) constructo	r creates instances with args ("VirtualRoom") +0.5	<i>y</i>
Check name attribute equals "VirtualRoo	om" +0.5	✓
Check breakoutRoomLimit attribute equa	als 5	X

Method	getNumberOfBreakoutRooms() 0.0	/ 1.0
	on the breakoutRoomLimit attribute that is not an instance attributed without the static keyword indicating that it is an instance attributed.	
Check VirtualRoom(String) constr	uctor exists and is accessible	✓

Check breakoutRoomLimit attribute exists

### **BreakoutRoom Class**

Passed 6/16; Failed 10/16.

Attribute	breakoutRoomID	1.0 / 1.0
Attribute	participants	1.0 / 1.0
Attribute	numberOfParticipants	1.0 / 1.0
Attribute	open	1.0 / 1.0

Attribute	breakoutRoomNumberCounter	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 keywor un-overridable method, but yours doesn't.	d indicating that it
Check private final int	breakoutRoomSize attribute exists and defined properly	X
Class	Should not be printed	0.0 / 1.0
Should not be printed. Shou	ıld not be printed.	
Class	Should not be printed	0.0 / 1.0
Should not be printed. Shou	ıld not be printed.	
Method	<pre>getBreakoutRoomID()</pre>	0.0 / 1.0
Is not defined. We expect yo isn't or not defined at all.	our attribute, method or constructor to be defined in a particula	ar way, but yours
Check BreakoutRoom(Stri	ng) constructor exists and is accessible	✓
Check breakoutRoomID atti	ribute exists	✓
Check public String get	BreakoutRoomID() method exists and defined properly	×
Method	getOpen()	0.0 / 1.0
Is not defined. We expect yo isn't or not defined at all.	our attribute, method or constructor to be defined in a particula	ar way, but yours
Check BreakoutRoom(Stri	ng) constructor exists and is accessible	✓
Check open attribute exists		✓
Check public boolean ge	topen() method exists and defined properly	×
Class	Should not be printed	0.0 / 1.0
Should not be printed. Shou	lld not be printed.	

Class	Should not be printed	0.0 / 1.0
Should not be printed. Should not be pr	rinted.	
Class	Should not be printed	0.0 / 1.0
Should not be printed. Should not be pr	rinted.	
Class	Should not be printed	0.0 / 1.0
Should not be printed. Should not be pr	rinted.	
Method	getNumberOfParticipants()	0.0 / 1.0
Is not defined. We expect your attribute isn't or not defined at all.	e, method or constructor to be defined in a particular way	, but yours
Check BreakoutRoom(String) constru	uctor exists and is accessible	✓
Check numberOfParticipants attribut	e exists	✓
Check public int getNumberOfPart	icipants() method exists and defined properly	X

# 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. Should	not be printed.	
Method	verifyID(String)	0.0 / 2.0
Is not a class method. We expect your method to be defined with the static keyword indicating that it is an class method, but yours isn't.		

 $\textbf{Check} \; \texttt{public} \; \; \texttt{static} \; \; \texttt{boolean} \; \; \texttt{verifyID}(\texttt{String}) \; \; \textbf{method} \; \textbf{exists} \; \textbf{and} \; \textbf{defined} \; \textbf{properly}$ 

Should not be printed. Should not be printed.