

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

Daniel Herbert (816021155) 1.48%

F3

Criteria	Mark
VirtualMeetingSystem	0.0
VirtualRoom	5.0
BreakoutRoom	9.0
Participant	3.0
Deductions	-16.2
Total (out of 54.0)	0.8

# **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 (-30%)	-16.2

# 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	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		
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	
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	breakoutRoomLimit	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.			
Class	Should not be printed	0.0 / 1.0	
Should not be printed. Should not be printed.			
Attribute	breakoutRooms	0.0 / 1.0	
Is not defined. We expect your attribute, method or constructor to be defined in a particular way, but yours isn't or not defined at all.			
Check private BreakoutRoom[] bro	eakoutRooms attribute exists and defined properly	×	
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.

Constructor VirtualRoom(String, int) 1.5/2.0

Does not initialize the breakoutRooms 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 VirtualRoom(String, int) constructor creates instances with args ("VirtualRoom", 10) +0.5

Check name attribute equals "VirtualRoom" +0.5 ✓

Check breakoutRoomLimit attribute equals 10 +0.5

Check breakoutRooms attribute equals an array with size 10

Constructor VirtualRoom(String) 1.5/2.0

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

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

Method createBreakoutRooms() 0.0/2.0

Is not testable because testing relies on the breakoutRooms attribute that is not defined. We expect your attribute, method or constructor to be defined in a particular way, but yours isn't or not defined at all.

Check VirtualRoom(String) constructor exists and is accessible ✓

Check breakoutRooms attribute exists

Method	openBreakoutRoom(int)	0.0 / 2.
	se testing relies on the breakoutRooms attribute that is not defi onstructor to be defined in a particular way, but yours isn't or n	
Check VirtualRoom(	String) constructor exists and is accessible	
Check createBreako	outRooms() method exists and is accessible	
Check closeBreakou	tRoom(int) method exists and is accessible	•
Check breakoutRoom	as attribute exists	,
Vethod	closeBreakoutRoom(int)	0.0 / 2.
	se testing relies on the breakoutRooms attribute that is not defi onstructor to be defined in a particular way, but yours isn't or n	
Check VirtualRoom(	String) constructor exists and is accessible	•
Check createBreako	outRooms() method exists and is accessible	•

Class	Should not be printed	0.0 / 1.0
Should not be printed. Should n	ot he printed	

Class Should not be printed 0.0/1.0

Should not be printed. Should not be printed.

### **BreakoutRoom Class**

Passed 7/16; Failed 9/16.

Attribute	breakoutRoomID	1.0 / 1.0
Attribute	breakoutRoomSize	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
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.	
Method	<pre>getBreakoutRoomID()</pre>	0.0 / 1.0
Is not defined. We expect isn't or not defined at all.	your attribute, method or constructor to be defined in a partic	ular way, but yours
Check BreakoutRoom(Str	ring) constructor exists and is accessible	✓
Check breakoutRoomID a	attribute exists	✓
Check public String go	etBreakoutRoomID() method exists and defined properly	×
Method	getOpen()	0.0 / 1.0
Is not defined. We expect isn't or not defined at all.	your attribute, method or constructor to be defined in a partic	ular way, but yours
Check BreakoutRoom(Str	ring) constructor exists and is accessible	✓
Check open attribute exist	rs ·	✓
Check public boolean	getOpen() method exists and defined properly	×
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. 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.

Method getNumberOfParticipants() 0.0 / 1.0

Is not defined. We expect your attribute, method or constructor to be defined in a particular way, but yours isn't or not defined at all.

Check BreakoutRoom(String) constructor exists and is accessible

Check numberOfParticipants attribute exists

Should not be printed. Should not be printed.

1

Check public int getNumberOfParticipants() method exists and defined properly

#### **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.			
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	