

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

#### Jeremiah Strong (816023620) 100.00%

#### A+

Criteria	Mark
VirtualMeetingSystem	28.0
VirtualRoom	23.5
BreakoutRoom	21.5
Participant	8.0
Bonuses	+10.0
Deductions	-1.0
Total (out of 86.0)	86.0

## **Grade Changes**

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

Bonuses		
Merit Bonus: Early submission	+5.0	
Question Bonus: allocateParticipants(String)	+5.0	
Deductions		
Formatting Error: Incorrect zip name format	-1	

## VirtualMeetingSystem Class

Passed 9/10; Partially passed 1/10.

Method	createVirtualRoom(String)	2.0 / 2.0
Method	allocateParticipants(String)	10.0 / 10.0
Method	addParticipant(String, int)	2.0 / 2.0
Method	listParticipants(int)	3.0 / 3.0
Method	openBreakoutRoom(int)	2.0 / 2.0
Method	closeBreakoutRoom(int)	2.0 / 2.0
Method	listAllBreakoutRooms()	2.0 / 2.0
Method	findParticipantBreakoutRoom(String)	2.0 / 2.0
Method	listParticipantsInAllBreakoutRooms()	2.0 / 2.0
Method	loadParticipantData(String)	1.0 / 5.0
Does not alter the data attribute as it should. We expect your method to change the values of a particular set of instance attributes, but yours doesn't, or it does it in an unanticipated way.		

Check VirtualMeetingSystem() constructor exists and is accessible	1
Check public void loadParticipantData(String) method exists and defined properly	✓
Check VirtualMeetingSystem() constructor creates instances	✓
<pre>Check loadParticipantData(String) method runs with args   ("src/al/test/resources/participant.dat")</pre>	1
Check first attribute with type String[] equals an array with size 50	✓
Check data attribute equals an array with size 50 +1.0	✓
Check first attribute with type String[] equals not an array containing null +1.0	1
Check data attribute equals not an array containing null	X

#### VirtualRoom Class

Passed 13/14; Partially passed 1/14.

Attribute	breakoutRooms	1.0 / 1.0
Attribute	breakoutRoomLimit	1.0 / 1.0
Attribute	name	1.0 / 1.0
Constructor	VirtualRoom(String, int)	2.0 / 2.0
Constructor	VirtualRoom(String)	2.0 / 2.0
Method	<pre>findBreakoutRoom(int)</pre>	2.0 / 2.0
Method	createBreakoutRooms()	2.0 / 2.0
Method	openBreakoutRoom(int)	2.0 / 2.0
Method	closeBreakoutRoom(int)	2.0 / 2.0
Method	findParticipantBreakoutRoom(String)	2.0 / 2.0

Method getNumberOfBreakoutRooms()	1.0 / 1.0
Method listParticipantsInBreakoutRoom(int)	2.0 / 2.0
Method addParticipantToBreakoutRoom(String, int)	2.0 / 2.0
Method listBreakoutRooms()	1.5 / 2.0
Returns correct information in an incorrect format. We expect your method to return a particular given format, but instead yours returns the value in another format.	ılar value in a
Check VirtualRoom(String) constructor exists and is accessible	✓
Check createBreakoutRooms() method exists and is accessible	✓
Check public String listBreakoutRooms() method exists and defined properly	1
Check VirtualRoom(String) constructor creates instances with args ("VirtualRoom")	✓
Check createBreakoutRooms() method runs	1
Check listBreakoutRooms() method returns string containing attribute name +1.5	1
Check listBreakoutRooms() method returns string containing attribute breakoutRooms in format "breakoutRoom_1.toString() \n breakoutRoom_2.toString() \n breakoutRoom_n.toString()"	×

## BreakoutRoom Class

Passed 14/16; Partially passed 2/16.

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

Method findParticipant(String)	2.0 / 2.0	
Method toString()	2.0 / 2.0	
Method getBreakoutRoomID()	1.0 / 1.0	
Method getOpen()	1.0 / 1.0	
Method addParticipant(String)	2.0 / 2.0	
Method openBreakoutRoom()	1.0 / 1.0	
Method closeBreakoutRoom()	1.0 / 1.0	
Method getNumberOfParticipants()	1.0 / 1.0	
Constructor BreakoutRoom(String)	3.5 / 3.0	
Method listParticipants()	1.0 / 2.0	
Returns correct information in an incorrect format. We expect your method to return a particular vagiven format, but instead yours returns the value in another format.	alue in a	
Check BreakoutRoom(String) constructor exists and is accessible	✓	
Check addParticipant(String) method exists and is accessible	✓	
Check openBreakoutRoom() method exists and is accessible		
Check breakoutRoomID attribute exists	✓	
Check public String listParticipants() method exists and defined properly	✓	
Check BreakoutRoom(String) constructor creates instances with args ("Room1")	✓	
Check openBreakoutRoom() method runs	✓	
Check addParticipant(String) method runs with args ("10000000")	✓	
Check listParticipants() method returns string containing attribute breakoutRoomID +1.0	✓	
Check listParticipants() method returns string containing attribute participants in format "participant_1.toString() \n participant_2.toString() \n participant_ n.toString()"		

## Participant Class

#### Passed 5/5.

Attribute	participantID	1.0 / 1.0
Constructor	Participant(String)	2.0 / 2.0
Method	toString()	2.0 / 2.0
Method	verifyID(String)	2.0 / 2.0
Method	getParticipantID()	1.0 / 1.0