

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

## Nicholas Kauffmann (816015405) 89.53%

#### Α

Criteria	Mark
VirtualMeetingSystem	21.0
VirtualRoom	23.0
BreakoutRoom	20.0
Participant	8.0
Bonuses	+5.0
Total (out of 86.0)	77.0

#### **Grade Changes**

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

Bonuses	
Question Bonus: allocateParticipants(String)	+5.0

#### VirtualMeetingSystem Class

Passed 6/10; Partially passed 1/10; Failed 3/10.

Method	allocateParticipants(String)	10.0 / 10.0
Method	addParticipant(String, int)	2.0 / 2.0
Method	openBreakoutRoom(int)	2.0 / 2.0
Method	closeBreakoutRoom(int)	2.0 / 2.0
Method fi	ndParticipantBreakoutRoom(String)	2.0 / 2.0
Method lis	stParticipantsInAllBreakoutRooms()	2.0 / 2.0
Method	<pre>createVirtualRoom(String)</pre>	0.0 / 2.0
Does not have anticipated type. We	e expect your attribute to be defined with a particular t	ype, but yours isn't.
Check VirtualMeetingSystem()	constructor exists and is accessible	✓
Check public void createVirtualRoom(String) method exists and defined properly		
Check VirtualMeetingSystem() constructor creates instances		✓
Check createVirtualRoom(String) method runs with args ("VirtualRoom")		✓
Check first attribute with type Virtu	ualRoom <b>equals</b> not null	X

Method listParticipants(int) 0.0/3.0

Returns some values but not all. We expect your method to return a set of values, but instead yours returns

only some.	
Check VirtualMeetingSystem() constructor exists and is accessible	✓
Check createVirtualRoom(String) method exists and is accessible	✓
Check openBreakoutRoom(int) method exists and is accessible	✓
Check addParticipant(String, int) method exists and is accessible	✓
Check public String listParticipants(int) method exists and defined properly	✓
Check VirtualMeetingSystem() constructor creates instances	✓
Check createVirtualRoom(String) method runs with args ("VirtualRoom")	✓
Check openBreakoutRoom(int) method runs with args (1)	✓
Check addParticipant(String, int) method runs with args ("12345678", 1)	✓
Check listParticipants(int) method returns a string containing "VirtualRoom" with args (1)	X

Method listAllBreakoutRooms()	0.0 / 2.0
Returns some values but not all. We expect your method to return a set of values, but instance only some.	stead yours returns
Check VirtualMeetingSystem() constructor exists and is accessible	✓
Check createVirtualRoom(String) method exists and is accessible	✓
Check public String listAllBreakoutRooms() method exists and defined properly	✓
Check VirtualMeetingSystem() constructor creates instances	✓
Check createVirtualRoom(String) method runs with args ("VirtualRoom")	✓
Check listAllBreakoutRooms() method returns a string containing "VirtualRooms"	om" X

Method	<pre>loadParticipantData(String)</pre>	1.0 / 5.0
·	articipantIDs attribute as it should. We expect your method to change the values ance attributes, but yours doesn't, or it does it in an unanticipated way.	s of a
Check VirtualMeet	ingSystem() constructor exists and is accessible	✓
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>	✓	
Check first attribute with type String[] equals an array with size 50	✓	
Check participantIDs attribute equals an array with size 50 +1.0	✓	
Check first attribute with type String[] equals not an array containing null +1.0	✓	
Check participantIDs attribute equals not an array containing null	×	

### 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	listBreakoutRooms()	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	<pre>findParticipantBreakoutRoom(String)</pre>	2.0 / 2.0
Method	getNumberOfBreakoutRooms()	1.0 / 1.0

Method addParticipantToBreakoutRoom(String, int)	2.0 / 2.0
Method listParticipantsInBreakoutRoom(int)	1.0 / 2.0
Returns incorrect values. We expect your method to return a particular value, but instead yours another incorrect one.	returns
Check VirtualRoom(String) constructor exists and is accessible	✓
Check createBreakoutRooms() method exists and is accessible	✓
Check addParticipantToBreakoutRoom(String, int) method exists and is accessible	✓
$\begin{tabular}{ll} \textbf{Check} \ \texttt{public} \ \ \texttt{String} \ \ \texttt{listParticipantsInBreakoutRoom(int)} \ \ \textbf{method exists and defined} \\ \textbf{properly} \end{tabular}$	✓
Check VirtualRoom(String) constructor creates instances with args ("VirtualRoom")	✓
Check createBreakoutRooms() method runs	✓
Check listParticipantsInBreakoutRoom(int) method returns not null with args (1) +1.0	) <b>~</b>
Check <code>listParticipantsInBreakoutRoom(int)</code> method returns string containing attribute <code>na</code> with args (1)	me X

## **BreakoutRoom Class**

Passed 13/16; Partially passed 2/16; Failed 1/16.

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 getBreakoutRoomID()	1.0 / 1.0
Method getOpen()	1.0 / 1.0
Method listParticipants()	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 addParticipant(String)	0.0 / 2.0
Check BreakoutRoom(String) constructor exists and is accessible  Check openBreakoutRoom() method exists and is accessible  Check public boolean addParticipant(String) method exists and  Check BreakoutRoom(String) constructor creates instances with args  Check openBreakoutRoom() method runs	
Check <code>openBreakoutRoom()</code> method exists and is accessible  Check <code>public boolean addParticipant(String)</code> method exists and  Check <code>BreakoutRoom(String)</code> constructor creates instances with args	d defined properly  ("Room1")
Check openBreakoutRoom() method exists and is accessible  Check public boolean addParticipant(String) method exists and  Check BreakoutRoom(String) constructor creates instances with args  Check openBreakoutRoom() method runs	d defined properly  ("Room1")
Check openBreakoutRoom() method exists and is accessible  Check public boolean addParticipant(String) method exists and  Check BreakoutRoom(String) constructor creates instances with args  Check openBreakoutRoom() method runs  Check addParticipant(String) method returns true with args ("100)	d defined properly  ("Room1")  ("Room1")  (1.5 / 2.0

Check public String toString() method exists and defined properly

Check BreakoutRoom(String) constructor creates instances with args ("Room1")

Check openBreakoutRoom() method runs	1	
Check toString() method returns string containing attribute breakoutRoomID +0.5	✓	
Check toString() method returns string containing attribute numberOfParticipants +0.5	✓	
Check toString() method returns string containing attribute breakoutRoomID in format breakoutRoomID OPEN +0.5	1	
Check toString() method returns string containing attribute numberOfParticipants in format OPEN numberOfParticipants	X	

## 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