

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

Marc Mungal (816018788) 19.19%

F3

Criteria	Mark
VirtualMeetingSystem	0.0
VirtualRoom	3.0
BreakoutRoom	7.5
Participant	6.0
Total (out of 86.0)	16.5

# VirtualMeetingSystem Class

Failed 10/10.

Method	loadParticipantData(String)	0.0 / 5.0
Does not accept required argu types in a particular order, but	ments. We expect your method to be defined with the particular yours isn't.	argument
Check VirtualMeetingSyste	m() constructor exists and is accessible	✓
Check public void loadPar	ticipantData(String) method exists and defined properly	X
Method	createVirtualRoom(String)	0.0 / 2.0
Does not have anticipated type	e. We expect your attribute to be defined with a particular type, b	out yours isn't.
Check VirtualMeetingSyste	m() constructor exists and is accessible	✓
Check public void createV	rirtualRoom(String) method exists and defined properly	✓
Check VirtualMeetingSyste	m() constructor creates instances	✓
Check createVirtualRoom(S	tring) method runs with args ("VirtualRoom")	✓
Check first attribute with type v	irtualRoom <b>equals</b> not null	×
Method	allocateParticipants(String)	0.0 / 10.0
· ·	relies on the loadParticipantData method that does not accept ethod to be defined with the particular argument types in a partic	•
Check VirtualMeetingSyste	m() constructor exists and is accessible	1
Check loadParticipantData	(String) method exists and is accessible	X
Method	addParticipant(String, int)	0.0 / 2.0
_	relies on the loadParticipantData method that does not accept ethod to be defined with the particular argument types in a partic	•

Check loadParticipant	Data(String) method exists and is accessible	×
Method	listParticipants(int)	0.0 / 3.0
	esting relies on the openBreakoutRoom method that is not defined. W tructor to be defined in a particular way, but yours isn't or not defined	
Check VirtualMeetingS	System() constructor exists and is accessible	✓
Check createVirtualRo	pom(String) method exists and is accessible	<b>✓</b>
Check openBreakoutRoo	om(int) method exists and is accessible	×
Method	openBreakoutRoom(int)	0.0 / 2.0
Is not defined. We expec isn't or not defined at all.	t your attribute, method or constructor to be defined in a particular wa	y, but yours
Check VirtualMeetingS	System() constructor exists and is accessible	•
Check createVirtualRo	pom(String) method exists and is accessible	
Check public boolean	openBreakoutRoom(int) method exists and defined properly	×
Method	closeBreakoutRoom(int)	0.0 / 2.0
Is not defined. We expecisn't or not defined at all.	t your attribute, method or constructor to be defined in a particular wa	y, but yours
Check VirtualMeetingS	System() constructor exists and is accessible	
Check createVirtualRo	pom(String) method exists and is accessible	
Check public boolean	closeBreakoutRoom(int) method exists and defined properly	×
Method	listAllBreakoutRooms()	0.0 / 2.0
ls not defined. We expecisn't or not defined at all.	t your attribute, method or constructor to be defined in a particular wa	y, but yours
Check VirtualMeetingS	System() constructor exists and is accessible	✓
Check createVirtualRo	pom(String) method exists and is accessible	
Charle 17 a	.istAllBreakoutRooms() method exists and defined properly	×

Method	<pre>findParticipantBreakoutRoom(String)</pre>	0.0 / 2.0
	se testing relies on the openBreakoutRoom method that is not deficonstructor to be defined in a particular way, but yours isn't or not c	
Check VirtualMeeti	ingSystem() constructor exists and is accessible	✓
Check createVirtua	alRoom(String) method exists and is accessible	✓
Check openBreakout	Room(int) method exists and is accessible	×
Method	<pre>listParticipantsInAllBreakoutRooms()</pre>	0.0 / 2.0
Is not testable because	listParticipantsInAllBreakoutRooms() se testing relies on the openBreakoutRoom method that is not definent to be defined in a particular way, but yours isn't or not constructor to be defined in a particular way.	ned. We expect your
Is not testable because attribute, method or co	se testing relies on the openBreakoutRoom method that is not defi	ned. We expect your
Is not testable because attribute, method or of the Check Virtual Meeting	se testing relies on the openBreakoutRoom method that is not deficonstructor to be defined in a particular way, but yours isn't or not c	ned. We expect your

## VirtualRoom Class

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

Attribute	breakoutRooms	1.0 / 1.0
Attribute	name	1.0 / 1.0
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 int	breakoutRoomLimit attribute exists and defined properly	×
Constructor	VirtualRoom(String, int)	0.5 / 2.0

Does not initialize the name 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	v
Check name attribute equals "VirtualRoom"	>
Constructor VirtualRoom(String)	0.5 / 2.
Does not initialize the name attribute. We expect your constructor to initialize a particular set of in attributes, but yours doesn't.	stance
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"	>
Method listBreakoutRooms()	0.0 / 2.
Is not testable because testing relies on the createBreakoutRooms method that is not defined. We your attribute, method or constructor to be defined in a particular way, but yours isn't or not define	•
Check VirtualRoom(String) constructor exists and is accessible	
	•
Check createBreakoutRooms() method exists and is accessible	
	0.0 / 2.
Method findBreakoutRoom(int)  Is not testable because testing relies on the createBreakoutRooms method that is not defined. We	0.0 / 2 e expect
Method  findBreakoutRoom(int)  Is not testable because testing relies on the createBreakoutRooms method that is not defined. We your attribute, method or constructor to be defined in a particular way, but yours isn't or not defined.	0.0 / 2. e expect ed at all.
Method  findBreakoutRoom(int)  Is not testable because testing relies on the createBreakoutRooms method that is not defined. We your attribute, method or constructor to be defined in a particular way, but yours isn't or not defined the Check VirtualRoom(String) constructor exists and is accessible	0.0 / 2. e expect ed at all.
Method  findBreakoutRoom(int)  Is not testable because testing relies on the createBreakoutRooms method that is not defined. We your attribute, method or constructor to be defined in a particular way, but yours isn't or not defined. Check VirtualRoom(String) constructor exists and is accessible  Check createBreakoutRooms() method exists and is accessible	0.0 / 2 e expect ed at all.
Method  findBreakoutRoom(int)  Is not testable because testing relies on the createBreakoutRooms method that is not defined. We your attribute, method or constructor to be defined in a particular way, but yours isn't or not defined. Check VirtualRoom(String) constructor exists and is accessible  Check createBreakoutRooms() method exists and is accessible  Method  createBreakoutRooms()  Is not defined. We expect your attribute, method or constructor to be defined in a particular way, it	0.0 / 2. e expect ed at all.
Is not testable because testing relies on the createBreakoutRooms method that is not defined. We your attribute, method or constructor to be defined in a particular way, but yours isn't or not defined. Check VirtualRoom(String) constructor exists and is accessible  Check CreateBreakoutRooms() method exists and is accessible	0.0 / 2. e expect ed at all.

Check public void createBreakoutRooms() method exists and defined properly X openBreakoutRoom(int) Method 0.0 / 2.0Is not testable because testing relies on the createBreakoutRooms method 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 createBreakoutRooms() method exists and is accessible X closeBreakoutRoom(int) Method 0.0 / 2.0Is not testable because testing relies on the createBreakoutRooms method 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 createBreakoutRooms() method exists and is accessible X Method findParticipantBreakoutRoom(String) 0.0 / 2.0Is not testable because testing relies on the createBreakoutRooms method 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 createBreakoutRooms() method exists and is accessible getNumberOfBreakoutRooms() Method 0.0 / 1.0Is 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 breakoutRoomLimit attribute exists Check public int getNumberOfBreakoutRooms() method exists and defined properly

# Method listParticipantsInBreakoutRoom(int) 0.0/2.0

Is not testable because testing relies on the createBreakoutRooms method 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 createBreakoutRooms() method exists and is accessible	×
Method addParticipantToBreakoutRoom(String, int)	0.0 / 2.0
Is not testable because testing relies on the createBreakoutRooms method that is not defined. We your attribute, method or constructor to be defined in a particular way, but yours isn't or not defined	•
Check VirtualRoom(String) constructor exists and is accessible	✓
Check createBreakoutRooms() method exists and is accessible	X

### **BreakoutRoom Class**

Passed 6/16; Partially passed 2/16; Failed 8/16.

Attribute	breakoutRoomID	1.0 / 1.0
Attribute	participants	1.0 / 1.0
Attribute	numberOfParticipants	1.0 / 1.0
Attribute	open	1.0 / 1.0
Method	openBreakoutRoom()	1.0 / 1.0
Method	closeBreakoutRoom()	1.0 / 1.0
Attribute	breakoutRoomSize	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 int brea	koutRoomSize attribute exists and defined property	erly X

# Attribute breakoutRoomNumberCounter 0.0 / 1.0

Is not a class attribute. We expect your attribute to be defined with the static keyword indicating that it is a class attribute, but yours isn't.

Check private static int breakoutRoomNumberCounter attribute exists and defined X properly BreakoutRoom(String) Constructor 1.0 / 3.0 Does not initialize the breakoutRoomID attribute. We expect your constructor to initialize a particular set of instance attributes, but yours doesn't. Check public BreakoutRoom(String) constructor exists and defined properly Check BreakoutRoom(String) constructor creates instances with args ("Room1") +1.0 Check breakoutRoomID attribute equals not null X findParticipant(String) Method 0.0 / 2.0Is not testable because testing relies on the addParticipant method 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 BreakoutRoom(String) constructor exists and is accessible Check addParticipant(String) method exists and is accessible getBreakoutRoomID() 0.0 / 1.0Method 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 breakoutRoomID attribute exists Check public String getBreakoutRoomID() method exists and defined properly Method getOpen() 0.0 / 1.0

Method getOpen() 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 open attribute exists

Check public boolean getOpen() method exists and defined properly

Method	addParticipant(String)	0.0 / 2.0
Is not defined. We expect your attribution't or not defined at all.	ite, method or constructor to be defined in a particula	ır way, but yours
Check BreakoutRoom(String) cons	tructor exists and is accessible	✓
Check openBreakoutRoom() method	exists and is accessible	✓
Check public boolean addPartic	ipant(String) method exists and defined properly	x

Method listParticipants() 0.0/	2.0
--------------------------------	-----

Is not testable because testing relies on the addParticipant method 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 BreakoutRoom(String) constructor exists and is accessible

Check addParticipant(String) method exists and is accessible

#### getNumberOfParticipants() Method 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

Check public int getNumberOfParticipants() method exists and defined properly

#### Method toString() 0.5 / 2.0

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

Check BreakoutRoom(String) constructor exists and is accessible

Check breakoutRoomID attribute exists

Check numberOfParticipants attribute exists

Check public String toString() method exists and defined properly

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

Check openBreakoutRoom() method runs	✓	
Check toString() method returns string containing attribute breakoutRoomID +0.5	✓	
Check toString() method returns string containing attribute numberOfParticipants	×	

## Participant Class

Passed 4/5; Failed 1/5.

Attribute	participantID	1.0 / 1.0
Constructor	Participant(String)	2.0 / 2.0
Method	toString()	2.0 / 2.0
Method	getParticipantID()	1.0 / 1.0
Method	verifyID(String)	0.0 / 2.0
Is not a class method. We exclass method, but yours isn't.	spect your method to be defined with the static keyword	indicating that it is an
Check public static bool	ean verifyID(String) method exists and defined pr	roperly