

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

Videsh Jagai (816014860) 83.14%

Α

Criteria	Mark
VirtualMeetingSystem	17.0
VirtualRoom	22.0
BreakoutRoom	20.0
Participant	7.5
Bonuses	+5.0
Total (out of 86.0)	71.5

Grade Changes

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

Bonuses	
Question Bonus: allocateParticipants(String)	+5.0

VirtualMeetingSystem Class

Passed 4/10; Partially passed 1/10; Failed 5/10.

Method createVirtualRoom(String)	2.0 / 2.0
Method allocateParticipants(String)	10.0 / 10.0
Method openBreakoutRoom(int)	2.0 / 2.0
Method closeBreakoutRoom(int)	2.0 / 2.0
Method addParticipant(String, int)	0.0 / 2.0
Does not work as anticipated for valid inputs. We expect your method to work in a particular way (and possibly return an anticipated value) when given valid inputs, but yours doesn't.	
Check VirtualMeetingSystem() constructor exists and is accessible	✓
Check loadParticipantData(String) method exists and is accessible	✓
Check createVirtualRoom(String) method exists and is accessible	✓
Check openBreakoutRoom(int) method exists and is accessible	✓
Check public boolean addParticipant(String, int) 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 createVirtualRoom(String) method runs with args ("VirtualRoom")	✓
Check openBreakoutRoom(int) method runs with args (1)	✓

Check addParticipant(String, int) method returns true with args ("12345678", 1)

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) ✓

X

Check listParticipants(int) method returns a string containing "VirtualRoom" with args (1)

Method listAllBreakoutRooms() 0.0/2.0

Does not work as anticipated: produced java.lang.NullPointerException: Cannot invoke "out.Videsh_Jagai_657838_assignsubmission_file_.BreakoutRoom.toString()" because "this.breakoutRooms[j]" is null. We expect your method to run without problems, but instead yours contains bad code that creates problems.

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 "VirtualRoom"

Does not work as anticipated: produced java.lang.NullPointerException: Cannot invoke "out.Videsh_Jagai_657838_assignsubmission_file_.BreakoutRoom.findParticipant(String)" because "this.breakoutRooms[j]" is null. We expect your method to run without problems, but instead yours contains bad code that creates problems.

bad code that creates problems.	
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 findParticipantBreakoutRoom(String) 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 findParticipantBreakoutRoom(String) method returns not null with args ("12345678")	X

Method	listParticipantsInAllBreakoutRooms()	0.0 / 2.0
Returns some values but not only some.	t all. We expect your method to return a set of values, but ins	stead yours returns
Check VirtualMeetingSyst	tem() constructor exists and is accessible	✓
Check createVirtualRoom	(String) method exists and is accessible	✓
Check openBreakoutRoom(int) method exists and is accessible	✓
Check addParticipant(Str	ring, int) method exists and is accessible	✓
Check public String list properly	tParticipantsInAllBreakoutRooms() method exists and	defined 🗸
Check VirtualMeetingSyst	tem() 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 listParticipantsInAllBreakoutRooms() method returns a string containing "12345678"	X	

Method loadParticipantData(String)	1.0 / 5.0
Does not alter the PartList 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	✓
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 PartList attribute equals an array with size 50 +1.0	✓
Check first attribute with type String[] equals not an array containing null +1.0	✓
Check PartList attribute equals not an array containing null	×

VirtualRoom Class

Passed 12/14; Partially passed 1/14; Failed 1/14.

Attribute	breakoutRooms	1.0 / 1.0
Attribute	name	1.0 / 1.0
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	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
Attribute	breakoutRoomLimit	0.0 / 1.0
	modifier. We expect your attribute or method to have the final keyword indicate or an un-overridable method, but yours doesn't.	ting that it
Check private fir	nal int breakoutRoomLimit attribute exists and defined properly	X
Constructor	VirtualRoom(String, int)	1.0 / 2.0
Does not initialize the of instance attributes	e breakoutRoomLimit attribute. We expect your constructor to initialize a parts, but yours doesn't.	ticular set
Check public Virt	cualRoom(String, int) constructor exists and defined properly	✓
_	tualRoom(String, int) constructor exists and defined properly (String, int) constructor creates instances with args ("VirtualRoom",	✓ ✓
Check VirtualRoom		✓ ✓

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
Constructor	BreakoutRoom(String)	3.0 / 3.0
Method	findParticipant(String)	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
Method	toString()	1.0 / 2.0
	n an incorrect format. We expect your method to return a particulars returns the value in another format.	ılar value in a
Check BreakoutRoom(Strin	ng) constructor exists and is accessible	✓
Check breakoutRoomID attri	bute exists	✓
Check numberOfParticipar	nts attribute exists	✓
Check public String toSt	ering() method exists and defined properly	✓
Check BreakoutRoom(Strin	ng) constructor creates instances with args ("Room1")	✓
Check openBreakoutRoom()	method runs	✓
Check toString() method r	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	X

Method listParticipants()	1.0 / 2.0
Returns correct information in an incorrect format. We expect your method to return a particular vegiven 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 4/5; Partially passed 1/5.

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

Returns correct information in an incorrect format. We expect your method to return a particular value in a given format, but instead yours returns the value in another format.

Check Participant(String) constructor exists and is accessible

Check participantID attribute exists

Check public String toString() method exists and defined properly

Check Participant(String) constructor creates instances with args ("12345678")

Check toString() method returns string containing attribute participantID +1.5

Check toString() method returns string containing attribute participantID in format ParticipantID