



	KillDoctorLuckyConsoleContr	oller
Test Case	Input	Expected Outcome
		The controller should handle the exception
	Call startGame() without providing a	(print stack trace), and the game model and
startGame Test	mansion file path.	view should not be initialized.
		The controller should successfully parse the
	Call startGame("valid_mansion_file.txt")	mansion file, initialize the game model and
startGame Test	with a valid mansion file path.	view, and start the game.
		The specified player should be moved to the
		target space index, and the method should
	Call movePlayer with a valid player name	return the new coordinates of the player on
movePlayer Test	and space index.	the game board.
		The specified player should not be moved, and
	Call movePlayer with an invalid space	the method should return [-1, -1] to indicate an
movePlayer Test	index.	invalid move.
		The specified player should pick up the item,
	Call pickUpItem with a valid player name	and the method should return true to indicate
pickUpItem Test	and item name.	a successful pick-up.
		The specified player should not be able to pick
		up the item, and the method should return
pickUpItem Test	Call pickUpItem with an invalid item name.	false to indicate a failed pick-up.
		The pet should be moved to the specified
movePet Test	Call movePet with a valid space index.	space index.
		The pet should not be moved, and there should
movePet Test	Call movePet with an invalid space index.	be no change in the pet's current space index.
		The specified player should attempt to use the
	Call makeAttempt with a valid player name	item, and the method should return true if the
makeAttempt Test	and item name.	attempt is successful, false otherwise.
		The specified player should attempt an attack
		without using an item, and the method should
	Call makeAttempt without providing an	return true if the attempt is successful, false
makeAttempt Test	item name.	otherwise.
	CreatePlayer	
Test Case	Input	Expected Outcome
1636 6436	CreatePlayer createPlayer = new	Expected outcome
	CreatePlayer(new	No Exception is thrown, and the object is
Constructor - Valid Input	RandomGeneratorImpl());	created.
Constructor - Name and	CreatePlayer createPlayer = new	No Exception is thrown, and the object is
Space Index	CreatePlayer("Player1", 1, 5);	created with the specified parameters.
execute - Auto-Player	Create a KillDoctorLucky model, execute	Auto-Player is created with random values for
Creation	with name = null.	name, currentSpaceIndex, and maxItems.
Cication	Create a KillDoctorLucky model, execute	Player is created with the specified name,
execute - Player Creation	with valid name and parameters.	currentSpaceIndex, and maxItems.
chedate Trayer creation	·	our emopatemack, and makeems.
	MaxTurn L	<u> </u>
Test Case	Input	Expected Outcome
	MaxTurn maxTurnCommand = new	No Exception is thrown, and the object is
Constructor - Valid Input	MaxTurn(10);	created.
	Create a KillDoctorLucky model, execute	
		•—• • • • • • • • • • • • • • • • • • •
execute - Set Max Turn	with maxTurn = 10.	The maximum turn is set to 10 in the model.

	Parse	
Test Case	Input	Expected Outcome
	Parse parseCommand = new	No Exception is thrown, and the object is
Constructor - Valid Input	Parse("specification.txt");	created.
·	Parse parseCommand = new	
Constructor - File Not Found	Parse("nonexistent.txt");	FileNotFoundException is thrown.
	Create a KillDoctorLucky model and	·
execute - Parse Specification	execute the command with a valid	The model is populated with mansion details,
File	specification file.	target character, spaces, and items.
execute - Null Model	Execute the command with a null model.	IllegalArgumentException is thrown.
execute - Malformed File	Create a KillDoctorLucky model and execute the command with a specification file that has incorrect formatting.	IllegalStateException is thrown.
	ŭ	Model populated with mansion details, target
Valid Specification File	Valid file with correct formatting	character, spaces, and items.
Invalid Specification File -	ŭ .	
Missing Mansion		IllegalStateException is thrown due to missing
Information	File missing mansion information	mansion information.
Invalid Specification File -	_	IllegalStateException is thrown due to incorrect
Incorrect Format	File with incorrect formatting	format.
		IllegalArgumentException is thrown since the
Null Model	Execute command with a null model	model cannot be null.
Maximum Items Section Missing	File missing the section for items	Model populated with mansion details, target character, and spaces, but no items added.
Spaces Without Neighbors	File with spaces but without neighbors	Spaces created, but no neighbors defined.
		Target character created with the name, index
Target Character Name Only	File with target character name only	set to 0 by default.
		Target character created with the index, name
Target Character Index Only	File with target character index only	set to null by default.
		Model remains unchanged as there is no data
Empty Specification File	An empty specification file	in the file
	MovePlayer	
Test Case	Input	Expected Outcome
Constructor Test 1	MovePlayer("Player1", 4)	Create a MovePlayer instance with playerName set to "Player1" and targetSpace set to 4.
Constructor Test 2	MovePlayer("Player2", 7)	Create a MovePlayer instance with playerName set to "Player2" and targetSpace set to 7.
Execute Test 1	Create a KillDoctorLucky instance, create a MovePlayer instance with playerName set to "Player1" and targetSpace set to 4, then execute the MovePlayer command.	The player with the name "Player1" is moved to space 4 in the game.
Execute Test 2	Create a KillDoctorLucky instance, create a MovePlayer instance with playerName set to "Player2" and targetSpace set to 7, then execute the MovePlayer command.	The player with the name "Player2" is moved to space 7 in the game.

PickUpItem		
Test Case	Input	Expected Outcome
Constructor Test 1	PickUpItem("Player1", "Item1")	Create a PickUpItem instance with playerName set to "Player1" and itemName set to "Item1".
Constructor Test 2	PickUpItem("Player2", "Item2")	Create a PickUpItem instance with playerName set to "Player2" and itemName set to "Item2".
Execute Test 1	Create a KillDoctorLucky instance, create a PickUpItem instance with playerName set to "Player1" and itemName set to "Item1", then execute the PickUpItem command.	Player "Player1" picks up item "Item1" in the game.
Execute Test 2	Create a KillDoctorLucky instance, create a PickUpItem instance with playerName set to "Player2" and itemName set to "Item2", then execute the PickUpItem command.	Player "Player2" picks up item "Item2" in the game.
	RandomGenerator	
Test Case	Input	Expected Outcome
Constructor - Real Random	RandomGenerator randomGen = new	No Exception is thrown, and the object is
Generator	RandomGenerator();	created with a real random generator.
Constructor - Mocked	RandomGenerator randomGen = new	No Exception is thrown, and the object is
Random Generator	RandomGenerator(1, 2, 3);	created with mocked values.
nextInt - Real Random	Generate random integers using a real	Random integers within the specified bound
Generator	random generator.	are generated.
nextInt - Mocked Random	Generate integers using a mocked	Integers from the mocked values are generated
Generator	generator.	in the same order.
nextInt - No More Mocked	Attempt to generate values when there	
Values	are no more mocked values.	IllegalStateException is thrown.
	PetModel	-0
Test Case	Input	Expected Outcome
Test case	PetModel petModel = new	No Exception is thrown, and the object is
Constructor - Valid Input	PetModel("Cat");	created with the specified name.
vana inpat	Create a PetModel with a valid name value	· ·
toString - Valid name	and call toString.	PetModel object with the name.
-	Create two PetModel objects with the	-
hashCode - Same Name	same name and compare their hash codes.	Hash codes of both objects should be equal.
	Create two PetModel objects with the	The control weather the transfer of the second
anuala Estad Olai	same name and compare them using the	The equals method should return true as the
equals - Equal Objects	equals method.	objects have the same name.
	Create two PetModel objects with	The equals mostly ad should notion false so the
oquals Not Equal Objects	different names and compare them using	The equals method should return false as the
equals - Not Equal Objects	the equals method.  Compare a PetModel object with an object	objects have different names.
equals - Comparison with Different Class	of a different class using the equals method.	The equals method should return false as the classes are different.
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T+ C	DoctorLuckyModel	E
Test Case	Input	Expected Outcome

	DoctorLuckyModel doctorLucky = new	No Exception is thrown, and the object is
Constructor - Valid Input	DoctorLuckyModel("Lucky", 100);	created with the specified name and health.
Constructor valid input	DoctorLuckyModel doctorLucky = new	IllegalArgumentException is thrown due to an
Constructor - Invalid Health	DoctorLuckyModel("Lucky", -10);	invalid health value.
Constructor - Invalid Health	Create a DoctorLuckyModel with a valid	ilivalid Health Value.
gotHoolth Volid Hoolth	health value and call getHealth.	Returns the valid health value.
getHealth - Valid Health	ileattii value aliu cali getheattii.	Returns the valid health value.
	Create a DoctorLuckyModel with a valid	Returns a string representation of the
toString - Valid Health	health value and call toString.	DoctorLucky object with the name and health.
tostinig valid riculti	Create two DoctorLuckyModel objects	boctoreacky object with the name and nearth.
	with the same name and compare their	
hashCode - Same Name	hash codes.	Hash codes of both objects should be equal.
masheode - Same Name	Create two DoctorLuckyModel objects	masir codes of both objects should be equal.
	with the same name and compare them	The equals method should return true as the
equals - Equal Objects	using the equals method.	objects have the same name.
equals - Equal Objects	Create two DoctorLuckyModel objects	objects have the same hame.
	with different names and compare them	The equals method should return false as the
equals - Not Equal Objects	using the equals method.	objects have different names.
equals - Not Equal Objects	Compare a DoctorLuckyModel object with	objects have unferent hames.
equals - Comparison with	an object of a different class using the	The equals method should return false as the
Different Class	equals method.	classes are different.
Different Class		classes are different.
	PlayerModel	
Test Case	Input	Expected Outcome
		No Exception is thrown, and the object is
	PlayerModel player = new	created with the specified name,
Constructor - Valid Input	PlayerModel("Alice", 1, 5);	currentSpaceIndex, and maxItems.
setItem - Add Item Below	Create a PlayerModel with maxItems = 5,	Items are added successfully, and the items list
Max Limit	add 3 items using setItem.	contains 3 items.
		The 5th item addition should throw an
setItem - Add Item at Max	Create a PlayerModel with maxItems = 5,	IllegalStateException since the maxItems limit
Limit	add 5 items using setItem.	is reached.
	Create a PlayerModel with items added,	
getItems - Get Items	call getItems.	Returns the list of items added to the player.
		Returns a string representation of the Player
	Create a PlayerModel with valid data and	object with the name, maxItems, and
toString - Valid Data	call toString.	currentSpaceIndex.
	Create two PlayerModel objects with the	
hashCode - Same Name	_ =	Hash codes of both objects should be equal.
	Create two PlayerModel objects with the	
	same name and compare them using the	The equals method should return true as the
equals - Equal Objects	equals method.	objects have the same name.
	Create two PlayerModel objects with	
	different names and compare them using	The equals method should return false as the
equals - Not Equal Objects	the equals method.	objects have different names.
	Compare a PlayerModel object with an	
equals - Comparison with	object of a different class using the equals	The equals method should return false as the
Different Class	method.	classes are different.
	Create a PlayerModel instance and pick up	
	two Item instances using pickUpItem with	
getItemNameWithMaxDama	different damages, then call	The name of the item with the maximum
ge	getItemNameWithMaxDamage.	damage should be returned.

	Create a PlayerModel instance and call	
	removeItemByName with the name of an	
	item that does not exist in the player's	No items should be removed, and no
removeItemByName Test 1	items.	exceptions should be thrown.
Temovertemby value rest 1	Create a PlayerModel instance, pick up	exceptions should be thrown.
	two Item instances using pickUpItem, and	
	call removeltemByName with the name of	The specified item should be removed from the
removeltemByName Test 2	one of the picked up items.	player's items.
removertemby warne rest 2	Create a PlayerModel instance, pick up	player 3 items.
	two Item instances using pickUpItem, and	
	call removeltemByName with the name of	
	another item that does not exist in the	No items should be removed, and no
removeltemByName Test 3	player's items.	exceptions should be thrown.
Temovertemby Name Test 5	ItemModel	exceptions should be thrown.
Test Case	Input	Expected Outcome
Test case	Input	No Exception is thrown, and the object is
	ItemModel item = new	created with the specified name, position, and
Constructor - Valid Input	ItemModel("Sword", 1, 10);	damage.
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getName - Get Name	Create an ItemModel and call getName.	Returns the name of the item.
getPosition - Get Position	Create an ItemModel and call getPosition.	Returns the position of the item.
geti osition deti osition	create an itemivouel and can get osition.	recurris the position of the item.
getDamage - Get Damage	Create an ItemModel and call getDamage.	Returns the damage value of the item.
Beer amage Get 2 amage	Create an ItemModel with valid data and	Returns a string representation of the Item
toString - Valid Data	call toString.	object with the name, position, and damage.
		l constant and manner, position, and damage.
	Create two ItemModel objects with the	
hashCode - Same Name	same name and compare their hash codes.	Hash codes of both objects should be equal.
	Create two ItemModel objects with the	
	same name and compare them using the	The equals method should return true as the
equals - Equal Objects	equals method.	objects have the same name.
	Create two ItemModel objects with	
	different names and compare them using	The equals method should return false as the
equals - Not Equal Objects	the equals method.	objects have different names.
	Compare an ItemModel object with an	
equals - Comparison with	object of a different class using the equals	The equals method should return false as the
Different Class	method.	classes are different.
	KillDoctorLuckyModel	
Test Case	Input	Expected Outcome
Constructor - Valid Mansion	Create a KillDoctorLuckyModel object with	The mansion and doctorLucky are correctly
Specification	valid mansion specification.	initialized, and no exceptions are thrown.
	Create a KillDoctorLuckyModel object and	Returns the mansion object that was set using
getMansion - Get Mansion	call getMansion.	the constructor.
	Create a KillDoctorLuckyModel object and	
setDoctorLucky - Set	call setDoctorLucky to set the doctor's	The doctorLucky object is created with the
DoctorLucky	name and health.	specified name and health.
		The player object is added to the players list
	Create a KillDoctorLuckyModel object and	with the specified name, space index, and max
setPlayer - Set Player	call setPlayer to add a player.	items.
	Create a KillDoctorLuckyModel object with	
getMansionInfo - Get	a predefined mansion and call	Returns a string containing information about
Mansion Info	getMansionInfo.	the mansion.
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getPlayersInfo - Get Players	Create a KillDoctorLuckyModel object with	Returns a string containing information about
Info	predefined players and call getPlayersInfo.	the players.
	Create a KillDoctorLuckyModel object and	and players.
getMaxTurn - Get Max Turn	call getMaxTurn.	Returns the maximum turn value that was set.
getiviax raini Getiviax raini	Create a KillDoctorLuckyModel object with	neturns the maximum turn value that was set.
	predefined players and call	
getPlayerByTurn - Get Player	getPlayerByTurn with various turn	Returns the player corresponding to the given
By Turn	numbers.	turn number.
Бутатт	Create a KillDoctorLuckyModel object with	turri rumber.
getDoctorLucky - Get	a predefined doctorLucky and call	
DoctorLucky - Get	getDoctorLucky.	Returns the doctorLucky object that was set.
DoctorLucky	Create a KillDoctorLuckyModel object and	Returns the doctor Lucky object that was set.
	-	The magnetic achieve is expected with the
	call setMansion to set the mansion name,	The mansion object is created with the
setMansion - Set Mansion	height, and width.	specified name, height, and width.
	Create a KillDoctorLuckyModel instance	
	with a pre-defined mansion and call	A string representation of the mansion should
getMansionInfo Test	getMansionInfo.	be returned.
	Create a KillDoctorLuckyModel instance	
	with a pre-defined doctorLucky and call	A string representation of the doctorLucky
getDoctorLuckyInfo Test	getDoctorLuckyInfo.	should be returned.
	Create a KillDoctorLuckyModel instance	
	with pre-defined players and call	
	getPlayerByName with an existing player	The player with the specified name should be
getPlayerByName Test 1	name.	returned.
	Create a KillDoctorLuckyModel instance	
	with pre-defined players and call	
	getPlayerByName with a non-existing	null should be returned as there is no player
getPlayerByName Test 2	player name.	with the specified name.
	Create a KillDoctorLuckyModel instance	
	with pre-defined players and call	
getCurrentSpaceIndexByPlay	getCurrentSpaceIndexByPlayerName with	The current space index of the specified player
erName Test	a player name.	should be returned.
	Create a KillDoctorLuckyModel instance	
	with a pre-defined mansion and call	
getNeighborsBySpaceIndex	getNeighborsBySpaceIndex with a space	A list of neighboring spaces for the specified
Test	index.	space index should be returned.
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	Create a KillDoctorLuckyModel instance	
	with a pre-defined mansion and call	A list of items in the specified space should be
getItemsBySpaceIndex Test	getItemsBySpaceIndex with a space index.	returned.
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	Create a KillDoctorLuckyModel instance	
	with pre-defined players and call	The player type of the specified player should
gePlayerTypeByName Test	gePlayerTypeByName with a player name.	be returned.
0a/o/pob/!!aiiie 1650	Create a KillDoctorLuckyModel instance	
	with a pre-defined doctorLucky and call	The name of the doctorLucky should be
getDoctorLuckyName Test	getDoctorLuckyName.	returned.
Decode Lucky Name 163t	Create a KillDoctorLuckyModel instance	recorned.
getDoctorLuckyCurrentSnace	with a pre-defined doctorLucky and call	The current space index of the doctorLucky
Index Test	getDoctorLuckyCurrentSpaceIndex.	should be returned.
HIUCA ICSL	getbottor Lucky currents pacellidex.	שוויטמוע שב ובנעווופע.

	Create a KillDoctorLuckyModel instance	
	with a pre-defined doctorLucky and call	The health of the doctorLucky should be
getDoctorLuckyHealth Test	getDoctorLuckyHealth.	returned.
Set Doctor Edek y realth rest	getbottor Edekyrreartii.	Tetarrea.
	Create a KillDoctorLuckyModel instance	
	with a pre-defined mansion and call	The name of the space with the specified index
getSpaceNameByIndex Test	getSpaceNameByIndex with a space index.	should be returned.
Secopare tames, test	Create a KillDoctorLuckyModel instance	
	with a pre-defined mansion and call	A string representation of the space with the
getSpaceInfo Test	getSpaceInfo with a space index.	specified index should be returned.
0	Create a KillDoctorLuckyModel instance	A new pet should be created with the specified
setPet Test	and call setPet with a pet name.	name.
	Create a KillDoctorLuckyModel instance	
	with a pre-defined pet and call	
getPetName Test	getPetName.	The name of the pet should be returned.
0-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	Create a KillDoctorLuckyModel instance	
getPetCurrentSpaceIndex	with a pre-defined pet and call	The current space index of the pet should be
Test	getPetCurrentSpaceIndex.	returned.
	Create a KillDoctorLuckyModel instance	
getSpaceNumFromMansion	with a pre-defined mansion and call	The number of spaces in the mansion should
Test	getSpaceNumFromMansion.	be returned.
	Create a KillDoctorLuckyModel instance	
	with a pre-defined pet and call movePet	The pet should be moved to the specified
movePet Test	with an index.	index.
	MansionModel	
Test Case	Input	Expected Outcome
	Create a MansionModel object with valid	The mansion object is correctly initialized with
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	mansion specifications (name, height, and	
Constructor - Valid Mansion	mansion specifications (name, height, and width).	the specified name, height, and width. No
	width).	the specified name, height, and width. No exceptions are thrown.
Constructor - Valid Mansion getSpacesNum - Get Spaces Number	width). Create a MansionModel object and call	the specified name, height, and width. No exceptions are thrown. Returns the number of spaces that was set
getSpacesNum - Get Spaces	width).	the specified name, height, and width. No exceptions are thrown.
getSpacesNum - Get Spaces Number	width).  Create a MansionModel object and call getSpacesNum.  Create a MansionModel object and call	the specified name, height, and width. No exceptions are thrown.  Returns the number of spaces that was set using the setSpacesNum method.
getSpacesNum - Get Spaces Number getItemsNum - Get Items	width).  Create a MansionModel object and call getSpacesNum.	the specified name, height, and width. No exceptions are thrown.  Returns the number of spaces that was set using the setSpacesNum method.  Returns the number of items that was set using
getSpacesNum - Get Spaces Number getItemsNum - Get Items	width).  Create a MansionModel object and call getSpacesNum.  Create a MansionModel object and call getItemsNum.	the specified name, height, and width. No exceptions are thrown.  Returns the number of spaces that was set using the setSpacesNum method.  Returns the number of items that was set using
getSpacesNum - Get Spaces Number getItemsNum - Get Items Number	width).  Create a MansionModel object and call getSpacesNum.  Create a MansionModel object and call getItemsNum.  Create a MansionModel object and call	the specified name, height, and width. No exceptions are thrown.  Returns the number of spaces that was set using the setSpacesNum method.  Returns the number of items that was set using the setItemsNum method.
getSpacesNum - Get Spaces Number getItemsNum - Get Items Number setSpacesNum - Set Spaces	width). Create a MansionModel object and call getSpacesNum. Create a MansionModel object and call getItemsNum. Create a MansionModel object and call setSpacesNum to set the number of	the specified name, height, and width. No exceptions are thrown.  Returns the number of spaces that was set using the setSpacesNum method.  Returns the number of items that was set using the setItemsNum method.  The spacesNum is correctly set to the specified
getSpacesNum - Get Spaces Number getItemsNum - Get Items Number setSpacesNum - Set Spaces Number	width).  Create a MansionModel object and call getSpacesNum.  Create a MansionModel object and call getItemsNum.  Create a MansionModel object and call setSpacesNum to set the number of spaces.	the specified name, height, and width. No exceptions are thrown.  Returns the number of spaces that was set using the setSpacesNum method.  Returns the number of items that was set using the setItemsNum method.  The spacesNum is correctly set to the specified value.
getSpacesNum - Get Spaces Number getItemsNum - Get Items Number setSpacesNum - Set Spaces Number setItemsNum - Set Items	width).  Create a MansionModel object and call getSpacesNum.  Create a MansionModel object and call getItemsNum.  Create a MansionModel object and call setSpacesNum to set the number of spaces.  Create a MansionModel object and call	the specified name, height, and width. No exceptions are thrown.  Returns the number of spaces that was set using the setSpacesNum method.  Returns the number of items that was set using the setItemsNum method.  The spacesNum is correctly set to the specified value.  The itemsNum is correctly set to the specified
getSpacesNum - Get Spaces Number getItemsNum - Get Items Number setSpacesNum - Set Spaces Number setItemsNum - Set Items	width).  Create a MansionModel object and call getSpacesNum.  Create a MansionModel object and call getItemsNum.  Create a MansionModel object and call setSpacesNum to set the number of spaces.  Create a MansionModel object and call setItemsNum to set the number of items.	the specified name, height, and width. No exceptions are thrown.  Returns the number of spaces that was set using the setSpacesNum method.  Returns the number of items that was set using the setItemsNum method.  The spacesNum is correctly set to the specified value.  The itemsNum is correctly set to the specified value.
getSpacesNum - Get Spaces Number getItemsNum - Get Items Number setSpacesNum - Set Spaces Number setItemsNum - Set Items Number	width). Create a MansionModel object and call getSpacesNum. Create a MansionModel object and call getItemsNum. Create a MansionModel object and call setSpacesNum to set the number of spaces. Create a MansionModel object and call setItemsNum to set the number of items. Create a MansionModel object and call	the specified name, height, and width. No exceptions are thrown.  Returns the number of spaces that was set using the setSpacesNum method.  Returns the number of items that was set using the setItemsNum method.  The spacesNum is correctly set to the specified value.  The itemsNum is correctly set to the specified value.  A space is added to the list of spaces with the
getSpacesNum - Get Spaces Number getItemsNum - Get Items Number setSpacesNum - Set Spaces Number setItemsNum - Set Items Number addSpace - Add Space to	width).  Create a MansionModel object and call getSpacesNum.  Create a MansionModel object and call getItemsNum.  Create a MansionModel object and call setSpacesNum to set the number of spaces.  Create a MansionModel object and call setItemsNum to set the number of items.  Create a MansionModel object and call setItemsNum to set the number of items.	the specified name, height, and width. No exceptions are thrown.  Returns the number of spaces that was set using the setSpacesNum method.  Returns the number of items that was set using the setItemsNum method.  The spacesNum is correctly set to the specified value.  The itemsNum is correctly set to the specified value.  A space is added to the list of spaces with the specified index, name, and points. No
getSpacesNum - Get Spaces Number getItemsNum - Get Items Number setSpacesNum - Set Spaces Number setItemsNum - Set Items Number addSpace - Add Space to	width).  Create a MansionModel object and call getSpacesNum.  Create a MansionModel object and call getItemsNum.  Create a MansionModel object and call setSpacesNum to set the number of spaces.  Create a MansionModel object and call setItemsNum to set the number of items.  Create a MansionModel object and call addSpace to add a space to the mansion with valid index, name, and points.  Create a MansionModel object with predefined spaces and call getSpaces.	the specified name, height, and width. No exceptions are thrown.  Returns the number of spaces that was set using the setSpacesNum method.  Returns the number of items that was set using the setItemsNum method.  The spacesNum is correctly set to the specified value.  The itemsNum is correctly set to the specified value.  A space is added to the list of spaces with the specified index, name, and points. No exceptions are thrown.
getSpacesNum - Get Spaces Number getItemsNum - Get Items Number setSpacesNum - Set Spaces Number setItemsNum - Set Items Number addSpace - Add Space to Mansion	width).  Create a MansionModel object and call getSpacesNum.  Create a MansionModel object and call getItemsNum.  Create a MansionModel object and call setSpacesNum to set the number of spaces.  Create a MansionModel object and call setItemsNum to set the number of items.  Create a MansionModel object and call setItemsNum to set the number of items.  Create a MansionModel object and call addSpace to add a space to the mansion with valid index, name, and points.  Create a MansionModel object with	the specified name, height, and width. No exceptions are thrown.  Returns the number of spaces that was set using the setSpacesNum method.  Returns the number of items that was set using the setItemsNum method.  The spacesNum is correctly set to the specified value.  The itemsNum is correctly set to the specified value.  A space is added to the list of spaces with the specified index, name, and points. No exceptions are thrown.  Returns a list of spaces that were added using
getSpacesNum - Get Spaces Number getItemsNum - Get Items Number setSpacesNum - Set Spaces Number setItemsNum - Set Items Number addSpace - Add Space to Mansion	width).  Create a MansionModel object and call getSpacesNum.  Create a MansionModel object and call getItemsNum.  Create a MansionModel object and call setSpacesNum to set the number of spaces.  Create a MansionModel object and call setItemsNum to set the number of items.  Create a MansionModel object and call addSpace to add a space to the mansion with valid index, name, and points.  Create a MansionModel object with predefined spaces and call getSpaces.	the specified name, height, and width. No exceptions are thrown.  Returns the number of spaces that was set using the setSpacesNum method.  Returns the number of items that was set using the setItemsNum method.  The spacesNum is correctly set to the specified value.  The itemsNum is correctly set to the specified value.  A space is added to the list of spaces with the specified index, name, and points. No exceptions are thrown.  Returns a list of spaces that were added using
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getSpacesNum - Get Spaces Number getItemsNum - Get Items Number setSpacesNum - Set Spaces Number setItemsNum - Set Items Number addSpace - Add Space to Mansion getSpaces - Get Spaces List	width).  Create a MansionModel object and call getSpacesNum.  Create a MansionModel object and call getItemsNum.  Create a MansionModel object and call setSpacesNum to set the number of spaces.  Create a MansionModel object and call setItemsNum to set the number of items.  Create a MansionModel object and call addSpace to add a space to the mansion with valid index, name, and points.  Create a MansionModel object with predefined spaces and call getSpaces.  Create a MansionModel object with predefined name, height, width, spacesNum, and itemsNum and call	the specified name, height, and width. No exceptions are thrown.  Returns the number of spaces that was set using the setSpacesNum method.  Returns the number of items that was set using the setItemsNum method.  The spacesNum is correctly set to the specified value.  The itemsNum is correctly set to the specified value.  A space is added to the list of spaces with the specified index, name, and points. No exceptions are thrown.  Returns a list of spaces that were added using the addSpace method.  Returns a string representation of the mansion including its name, height, width, spacesNum,
getSpacesNum - Get Spaces Number getItemsNum - Get Items Number setSpacesNum - Set Spaces Number setItemsNum - Set Items Number addSpace - Add Space to Mansion getSpaces - Get Spaces List	width).  Create a MansionModel object and call getSpacesNum.  Create a MansionModel object and call getItemsNum.  Create a MansionModel object and call setSpacesNum to set the number of spaces.  Create a MansionModel object and call setItemsNum to set the number of items.  Create a MansionModel object and call addSpace to add a space to the mansion with valid index, name, and points.  Create a MansionModel object with predefined spaces and call getSpaces.  Create a MansionModel object with predefined name, height, width, spacesNum, and itemsNum and call toString.	the specified name, height, and width. No exceptions are thrown.  Returns the number of spaces that was set using the setSpacesNum method.  Returns the number of items that was set using the setItemsNum method.  The spacesNum is correctly set to the specified value.  The itemsNum is correctly set to the specified value.  A space is added to the list of spaces with the specified index, name, and points. No exceptions are thrown.  Returns a list of spaces that were added using the addSpace method.  Returns a string representation of the mansion including its name, height, width, spacesNum,

	Create a MansionModel instance, add	T
	spaces using addSpace, and call	
	getSpaceByIndex with an index that is out	null should be returned as there is no space at
getSpaceByIndex Test 2	of bounds.	the specified index.
	SpaceModel	
Test Case	Input	Expected Outcome
Constructor Test	SpaceModel(index, name, [], points, [], [])	Space is created with provided parameters.
		SpaceModel object created with builder
build Test	Set properties using builder and build	properties.
		true if points represent a neighbor, false
isNeighbor Test	space.isNeighbor(validNeighborPoints)	otherwise.
getName Test	space.getName()	Returns the name of the space.
getItems Test	space.getItems()	Returns an unmodifiable list of items.
getPoints Test	space.getPoints()	Returns a clone of the points array.
getNeighbors Test	space.getNeighbors()	Returns an unmodifiable list of neighbors.
addItem Test	space.addItem(validItemName, validPosition, validDamage)	Item is added to the list of items.
addNeighbor Test	space.addNeighbor(newSpace)	New space added to list of neighbors if valid.
addPlayer Test	space.addPlayer(validPlayer)	Player is added to the list of players.
toString Test	space.toString()	Returns a string representation of the space.
hashCode Test	space.hashCode()	Hash code based on name and points.
equals Test	space.equals(sameNameSamePointsSpace)	true if name and points match, false otherwise.
getIndex Test	space.getIndex()	Returns the index of the space.
	<del>-</del>	