Milestone2_Controller						
(Author: Zack Xue)	Tesing Plan	Suppose				
(ruanon zuon ruo)	Unit Test Name	Fail?	Classes and Methods	Input	Exepectation	Output Example (notes):
Model:				•	<u> </u>	
Pet_Implement	testPetCreatedSuccess		Pet_Implement(name : String)	String Pet name	A pet class created success!	See pet created in the world_Implement
	testGetPetNameSuccess		getPetName()		Player's name in string	"Player name 1"
	testGetPetNameFailed	Failed	getPetName()		No pet availbe in the world	Error: No pet availbe in the world
	testMovePetSuccess		movePet(RoomNum : Int)	Integer: valid room nu	n Move pet success & and unable t	o move success
				input : Readbale,		
MileStone 3 Controller:				worldModel : World,	Success Create a	
test			WorldController_Console_Implement()	output : Appendable	WorldController_Console	
					Target health postive and max	
Test Method Name:	testEndDrLuckyEscaped		testEndDrLuckyEscaped()		trun reached	Target escapted
	testEndDrLuckyDead		test End Dr Lucky Dead ()		Target health 0	Get a winner name
	testPlayerAttackSuccessWithNoPet		testPlayerAttackSuccessWithNoPet()		target health reduce	
	testPlayerAttackFailOtherPlayerInNeighborWithPet		test Player Attack Fail Other Player In Neighbor With Pet ()		target health unchanged	
	testPlayerAttackFailOtherPlayerInNeighborWithPet		testPlayerAttackFailOtherPlayerInNeighborWithPet()		target health unchanged	
	testPlayerAttackFailOtherPlayerInNeighborNoPet		testPlayerAttackFailOtherPlayerInNeighborNoPet()		target health unchanged	
	testPlayerAttackFailNoDrLuckyInRoom		testPlayerAttackFailNoDrLuckyInRoom()		target health unchanged	
	testControllerConsoleCmdMovePlayer		testControllerConsoleCmdMovePlayer()		Move success	Player to next room
	testHumanItemAttackFailWrongItemName		testHumanItemAttackFailWrongItemName()		IllegalArgumentException	Attack all access to the control of
	testHumanItemAttackSuccessHumanWin		testHumanItemAttackSuccessHumanWin()			Attack success hp reduced
	testControllerConsoleCmdKillPlayer		testControllerConsoleCmdKillPlayer()		T	
	testPlayerSeenSameRoomWithPet		testPlayerSeenSameRoomWithPet()		True means can be seen	
	testPlayerNotBeSeenWithPet1		testPlayerNotBeSeenWithPet1()		False means cannot seen	Chains an annual shaking of the annual of
	testPlayerLookPlayersInNeighbor		testPlayerLookPlayersInNeighbor()		Players in neighbor room info	String representation of the roomInfo
MileStone 3 Controller:	testPlayerLookPlayersInNeighbor		testPlayerLookPlayersInNeighbor()	innet Doodbala	Players in neighbor room info	
WorldController_Console				input : Readbale, worldModel : World,	Success Create a	
_Implement			WorldController Console Implement()	output : Appendable	WorldController_Console	
					Game Console successfully	
Class Name:	testControllerConsoleStartGameSuccess		startGame()		started	See welcome info to the game program
					Game Console successfully quit	6 c c c c c c c c c c c c c c c c c c c
	testControllerConsoleQuitGameSuccess		quitGame()		the program	Quit back to root directory
			·		Game setup correctly and start	•
	testControllerConsoleStartPlaySuccess		startPlay()		the rounds/turns to play	Display one room info.
	·		,			Room number, name, items, players,
	testControllerConsoleGetOneRoomInfo		getOneRoomInfo(String)	String-room name	String of the info of the room	target in the room, neighbors
					Give the list of the players and	
	testControllerConsoleGetPlayersInfo		getPlayersInfo()		make selection from this list	player 1, player 2, player 3 to select.
					A png file of the world Map	
					corrected. Return True success	
	test Controller Console Create Map Png Success		createGraphBufferedImage()		created.	WorldMap.png generated
				String of the player		
	testController AddOne Player Success		addOnePlayer()	name & initial room	A player added successfully	
				String of the moving	Human player can move	
	testControllerConsoleCmdMovePlayer		cmdMove()	target room	successfully	
					Human player can pick item	
	testControllerConsoleCmdPickPlayer		cmdPick()		successfully	
					Human player can look around	
			10		and disply lookaround info	
	testControllerConsoleCmdLookAroundPlayer		cmdLookArround()		mation	String representation of the roomInfo
	testControllerConsoleCmdKillPlayer		cmdKill()		Human player can hurt dr lucky	
	tootControllonConsula Consila 4 a se Consula		are different	String of the moving	Computer player can move	
	testControllerConsoleCmdMoveComputer		cmdMove()	target room	successfully	

	testControllerConsoleCmdPickComputer		cmdPick()		Computer player can pick item successfully Computer player can look around	
	testControllerConsoleCmdLookAroundComputer		cmdLookArround()		and disply lookaround info mation	String representation of the roomInfo
	testControllerConsoleCmdKillComputer		cmdKill()		Computer player can hurt dr lucky	
WorldCommand	tetsWorldCmdKillReduceHpToZeroSuccess		cmdKill() & execute()		Completely killed DrLukcy & game over	Display reuslt & winner info
	tetsWorldCmdKillReduceHpSuccess		cmdKill() & execute()		Kill success, DrLucky's hp decreased try to execute the Kill command,	Display result info
	tetsWorldCmdKillFailed	Failed	cmdKill() & execute()		but failed due to game rule kill condition not meet	Display kill failed info
	testWorldCmdGetOnePlayerInfoSuccess		cmdGetOnePlayerInfo() & execute()	String of the player name	String of the player info, items, current Room info	"Player1 has items:, currently in room #"
	testWorldCmdGetOnePlayerInfoFailed	Failed	cmdGetOnePlayerInfo() & execute()	String of the player name that doesn't exist in the game	Error info displayed by the console	"The player name you entered does not exist in this game round"
	Leady March Constitution of Constitution			String of the room	Success moved to the targeted	
	testWorldCmdMoveSuccess		cmdMove() & execute()	name moves to String of an Invalid	room Error info displayed by the	"The room name is invalid or not existi in
	testWorldCmdMoveFailed	Failed	cmdMove() & execute()	room name	console	the game"
	testWorldCmdAddOneHumanPlayerSuccess		addOnePlayer() & execute()	String of a duplicated player name	A player added successfully	"Player 1 added successfully"
	testWorldCmdAddOneHumanPlayerDuplicatedNameFai		addoneriayer() & execute()	String of a duplicated	Error info displayed by the	"The player name already exist in the
	led	Failed	addOnePlayer() & execute()	player name	console	game, try a different name"
	testWorldCmdAddOneHumanPlayerWrongInitialRoomF		addOna Dlavan/) Q avasanta/)	String of a player name with invalid	Error info displayed by the	"The player can not be placed in that
	testWorldCmdPickSuccess	Failed	addOnePlayer() & execute() cmdPick() & execute()	initial room info	console Picked item success	room due to room number in correct"
	testworiaemariologaeeess		emariently a excepte()		Error info displayed by the	
	testWorldCmdPickDuplicatedFailed	Failed			console	"Duplicated item detected"
	testWorldCmdLookAroundSuccess		cmdLookAround() & execute()		Display the lookaround info A png file of the world Map corrected. Return True success	String representation of the lookaround roomInfo
	testWorldCmdCreateMapPngSuccess		<pre>createGraphBufferedImage() & execute()</pre>		created.	WorldMap.png generated
Model: Player_Implement	testPlayerHumanCreatedSuccess		Player_Implement()	name: String, room: int, checkComputer: boolean	A human player created successfully	
				name: String, room: int, checkComputer:	A computer player created	
	testPlayerComputerCreatedSuccess		Player_Implement()	boolean	successfully	Computer player flaged for this player
	testPlayerCreateNullNameFailed	Failed	Player_Implement()	Player name is Null name: String, room: int, checkComputer:	IllegalArgumentException	
	testPlayerWithInvalidItemLimitFailed	Failed	Player_Implement()	boolean	IllegalArgumentException	Player limit is negative, failed
	testPlayerCheckPlayerHumanSuccess		checkComputerPlayer()		False for human player	FALSE
	testPlayerCheckPlayerComputerSuccess		checkComputerPlayer()		True for computer player	TRUE
	testPlayerGetPlayerName testPlayerGetPlayerRoomNumber		getPlayerName() getPlayerName()		Player's name in string getPlayer's current room in int move player successfully to the	"Player name 1" "1"
	testPlayerMoveToRoomNumberSuccess		moveToRoomNumber()	int : room number	targte room	

	testPlayerMoveToRoomNumberFailed testPlayerPickOneItemSuccess	Failed	moveToRoomNumber() pickUpOneItem()	int : invalid room number Item	IllegalArgumentException item picked success	Room number can not be the same room number & must exist in the Game world
	testPlayerPickOneItemOverLimitFailed	Failed	pickUpOneItem()	Item	IllegalArgumentException	Item over limit, thus player cannot add more items
	testPlayerPickOneItemDuplicatedFailed	Failed	pickUpOneItem()	Item	IllegalArgumentException	Iteam already exist in the player itemlist thus can not added again.
Model: Mock_World Ms3MockWorldTest	testGetNeighborsRoomList		getNeighborsRoomList("Room1")			Check gameLog make sure the correct function is called and executed!
	testGetWorldName		getWorldName()			Check gameLog make sure the correct function is called and executed!
	testGetTotalOfRoom		getTotalOfRoom()			Check gameLog make sure the correct function is called and executed!
	testGetTotalOfItem		getTotalOfItem()			Check gameLog make sure the correct function is called and executed!
	testGetOneRoomInfo		getOneRoomInfo("Room1")			Check gameLog make sure the correct function is called and executed!
	testMoveDrLucky		moveDrLucky()			Check gameLog make sure the correct function is called and executed!
	testCreateGraphBufferedImage		createGraphBufferedImage();			Check gameLog make sure the correct function is called and executed!
	testPrintWorldNeighborMap		<pre>printWorldNeighborMap();</pre>			Check gameLog make sure the correct function is called and executed!
	testGetDrLuckyInfo		getDrLuckyInfo();			Check gameLog make sure the correct function is called and executed!
	testPrintAllRoomInfo		printAllRoomInfo();			Check gameLog make sure the correct function is called and executed!
	testAddOnePlayer		addOnePlayer("Player1", 0, false, 5);	Player name, limit, ro	oom, computer or not?	Check gameLog make sure the correct function is called and executed!
	testSetTotalAllowedTurns		setTotalAllowedTurns(10);			Check gameLog make sure the correct function is called and executed!
	testSetTotalAllowedPlayers		setTotalAllowedPlayers(4);			Check gameLog make sure the correct function is called and executed!
	testCmdComputerPlayerAction		cmdComputerPlayerAction();			Check gameLog make sure the correct function is called and executed!
	testCmdPlayerMove		cmdPlayerMove("Room2");		Player move String	Check gameLog make sure the correct function is called and executed!
	testCmdPlayerLook		cmdPlayerLook();		Playe look string	Check gameLog make sure the correct function is called and executed!
	testCmdPlayerPick		cmdPlayerPick("Item1");		Playe pick string	Check gameLog make sure the correct function is called and executed!
			<pre>world.setTotalAllowedTurns(5); world.cmdComputerPlayerAction(); world.cmdComputerPlayerAction();</pre>	combined different		
	testCheckGameOver		<pre>world.cmdComputerPlayerAction(); world.cmdComputerPlayerAction();</pre>	command input to rugame until end.	n	Check gameLog make sure the correct function is called and executed!
	testGetAllPlayerNames		getAllPlayerNames();			Check gameLog make sure the correct function is called and executed!
	testGetAllPlayerInfo		getAllPlayerInfo();			Check gameLog make sure the correct function is called and executed!
	testGetAllRoomNames		getAllRoomNames();			Check gameLog make sure the correct function is called and executed!
	testGetOnePlayerAndRoomInfo		<pre>getOnePlayerAndRoomInfo("Player1");</pre>			Check gameLog make sure the correct function is called and executed!

testGetOnePlayerCurrentRoomName	getOnePlayerCurrentRoomName("Player1");		Check gameLog make sure the correct function is called and executed!
testGetCurrentPlayerName	getCurrentPlayerName();		Check gameLog make sure the correct function is called and executed!
testIsCurrentPlayerComputer	isCurrentPlayerComputer();	True or false depending currently player type	Check gameLog make sure the correct function is called and executed!
testGetCurrentPlayerIndex	<pre>getCurrentPlayerIndex();</pre>	int	Check gameLog make sure the correct function is called and executed!
testGetCurrentTurnNumber	getCurrentTurnNumber();	int	Check gameLog make sure the correct function is called and executed!
testCmdPlayerMovePet	cmdPlayerMovePet()		player moved pet success & unable to see the room
testPetWanderDfs	petWanderDfs()		pet move it self in DFS pattern
testCmdKillSuccess	cmdKill(String: itemName):	Boolean	kill success & target reduce the hp
			kill success & target reduce the hp based
testCmdKillSuccessWithItem	cmdKill(String : itemName) :	Boolean	on item used
testCmdKillSuccessWithNoItem	cmdKill(String : itemName) :	Boolean	kill success & target reduce the hp by 1
			Kill failed due to other player can see the
testCmdKillFailed	cmdKill(String: itemName):	cmdKill(String : itemName) :	current player
testGetCurrentPlayerItems	getCurrentPlayerItems():	List <string></string>	string of items available to player
testGetWinnerPlayerExist	getWinner():	String: PlayerName	winner namne
testGetWinnerPlayerNotExist	getWinner():	Null	No winner yet