White-Box Testing Evidence

Colour Key: Test Removed for Assessment 4

Test Updated for Assessment 4

Unit testing. All dynamic, functional tests.

Test Class	Test Name	Test ID	Description	Result
CharacterTest	charactersWithSamePositionSho uldCollide	1.1.1	Creates one character and checks it collides with itself.	PASS
	touchingCharactersShouldCollid e	1.1.2	Creates two characters than are just touching to ensure they collide. This is the most likely situation to occur in game.	PASS
	nonTouchingCharactersShouldN otCollide	1.1.3	Creates two characters that should not collide and checks this is the case.	PASS
	getCenterOnCharacterWithPositi vePosition	1.2.1	Tests the calculation for getCenter(), on a character in the top right quadrant. It assumes the character sprite is 32x32, as it should be.	PASS
	getCenterOnCharacterWithNegat ivePosition	1.2.2	Negative test as no character should ever have a negative position in the x or y direction. Again testing the calculation for getCenter().	PASS
	getDirectionInTopLeftQuadrant		Testing the getDirection method for each possible quadrant. All of	PASS
	getDirectionInBottomLeftQuadra nt	1.3.2	which are possible as the direction is a bearing relative to the characters center.	PASS
	getDirectionInBottomRightQuad rant	1.3.3		PASS
	getDirectionInTopRightQuadrant	1.3.4		PASS
	charactersTakeSpecifiedDamage	1.4	Calling takeDamage() on a character and testing if the expected hit points are lost from the player.	PASS
	getDirNormVectorToNegativePo sition	1.5.1	Testing that getDirNormVector calculates the correct normalized vector from the characters center to a positive coordinate.	PASS
	getDirNormVectorToPositivePos ition	1.5.2	Testing that getDirNormVector calculates the correct normalized vector from the characters center to a negative coordinate.	PASS

PlayerTest	playerPositionResetsWhenRespa wned	2.1	Check that the original position of the player is the same as the position after moving it, then respawning it.	PASS
	playerDoesDamageToZombieW henAtMaxRange	2.2.1	Creates a player and a zombie where the zombie is the maximum range away from the player in the direction that the player is facing. Then the player attacks the zombie and we check that the health decreases.	PASS
	playerDoesDamageToZombieW henInRange	2.2.2	The same as above but the zombie's distance from the player is less than the maximum range.	PASS
	playerDoesNoDamageToZombie WhenOutOfRange	2.2.3	The same as above but the zombie's distance from the player is greater than the maximum range. In this case the player should not do damage to the player.	PASS
	playerTypesHaveDifferentHealth	2.3.1	Save the health of a nerdy student in a variable then respawn the player as a sporty student and check that they have a different amount of hit points. Then save the health of a sporty student in a variable and respawn the player as a Drama student and check that it has a different health from both of the others.	PASS
	playerTypesHaveDifferentSpeed	2.3.2	Save the speed of a nerdy student in a variable then respawn the player as a sport student and check that they have different speed. Then save the speed of a sporty student in a variable and respawn the player as a Drama student and check that it has a different speed from both of the others.	PASS
ZombieTest	zombieDoesDamageToPlayerWh enAtMaxRange	3.1.1	The same as 2.1.1 but switch player and zombie positions and checking that the zombie does damage to the player.	PASS
	zombieDoesDamageToPlayerWh enInRange	3.1.2	The same as 2.1.2 but switch player and zombie positions and checking that the zombie does damage to the player.	PASS
	zombieDoesNoDamageToPlaye WhenOutOfRange	3.1.3	The same as 2.1.3 but switch player and zombie positions and checking that the zombie does no damage to the player.	PASS
	zombieCannotAttackBeforeCool downComplete	3.2.1	The zombie tries to attack the player twice in rapid succession. The player should only take damage from the first attack.	PASS
	zombieCanAttackAfterCooldow nComplete	3.2.2	The zombie tries to attack the player twice but with a pause longer than the zombies cooldown time between the attacks. The player should take damage from both attacks.	PASS

	zombieTypesHaveDifferentHealt h	3.3.1	The health of each type of zombie is checked against the health of every other kind of zombie to ensure that none of them are equal. The health values are created from the constants ZOMBIEMAXHP, ZOMBIEFASTMAXPHP, FLAMINGZOMBIEMAXHP, BOSSCOURTYARDMAXHP and BOSSCENTRALHALLMAXHP.	PASS
	zombieTypesHaveDifferentSpee d 3.3.2 The sp every of The he ZOME	The speed of each type of zombie is checked against the speed of every other kind of zombie to ensure that none of them are equal. The health values are created from the constants ZOMBIEBSPEED, ZOMBIEFASTSPEED, FLAMINGZOMBIESPEED, BOSSCOURTYARDSPEED and BOSSCENTRALHALLSPEED.	PASS	
PowerUpTest	powerUpHealthAddsHPToPlaye r	4.1	Reduces players health then activates a health power up and checks that the players health goes up by the amount specified by Constant.HEALUP.	PASS
	powerUpSpeedIncreasesPlayersS peed	4.2.1	Compares the players speed before and after activating a speed power up to make to sure the speed increases by the amount specified by Constant.SPEEDUP.	PASS
	powerUpSpeedDeactivatesAfter1 0s	4.2.2	Compares the players speed before activating it and 11 seconds after it has been activated to make sure the speed is the same as the original speed.	PASS
	powerUpSpeedDoesNotDeactiva teBefore 10s	4.2.3	Compares the player speed before activating and 9s after activating to make sure the speed is still different.	PASS
	powerUpSpeedDeactivateMetho dResestsPlayerSpeed	4.2.4	Tests that the speed power ups effect can be cancelled at anytime by calling deactivate0 manually.	PASS
	playerCannotPickUpFarAwayPo werUp	4.3.1	Checks the player can't pick up a power up that is out of reach (must be overlapping) by using the overlapsPlayer() method of the PowerUp class.	PASS
	playerCanPickUpClosePowerUp	4.3.2	Checks the player can pick up a power up that is in reach (must be overlapping) by using the overlapsPlayer() method of the PowerUp class.	PASS
	powerUpImmunityStopsThePlay	4.4.1	Activates an immunity power up and calls takeDamage on the	PASS

erTakingDamage		player. Checks that the players health before and after	
		takeDamage remains the same.	
	4.4.2	Activates an immunity power up and calls takeDamage before	PASS
ter5s		and after 5 seconds. Checks the player only lost hit points	
		from takeDamage called after 5 seconds.	
r · · · · · · · · · · · · · · · · · · ·	4.4.3	Activates an immunity power up and calls takeDamage on the	PASS
thodCancelsImmunity		player before and after calling deactivate on the power up. Checks	
		the player only lost hit points from the takeDamage called after	
		deactivate.	
powerUpInstaKillInstaKillsEne	4.5.1	Compares the player's damage before activating and afterwards to	PASS
mies		show the player's damage is increased	
powerUpInstaKillDeactivatesAft	4.5.2	Compares the players damage before activating it and 11 seconds	PASS
er10s		after it has been activated to make sure the speed is the same as	
		the original speed.	
powerUpInstKillDoesNotDeacti	4.5.3	Compares the player damage before activating and 9s after	PASS
vateBefore10s		activating to make sure the speed is still different.	
powerUpInstaKillDeactivateMet	4.5.4	Tests that the InstaKill power ups effect can be cancelled at	PASS
hodCancelsInstaKill		anytime by calling deactivate() manually.	
powerUpNoCooldownsRemoves	4.6.1	Activates the power-up and then checks that waiting time for	PASS
Cooldowns		using the ability again is only as long as the ability takes to finish	
powerUpNoCooldownsDeactivat	4.6.2	Activates the power-up and then moves time along by 11 seconds.	PASS
esAfter10s		Then it checks that the cooldown time is as normal.	
powerUpNoCooldownsDoesNot	4.6.3	Activates the power-up and then moves time along by 9 seconds.	PASS
DeactivateBefore10s		Then it checks that the cooldown time is only as long as the	
		ability takes to finish.	
powerUpNoCooldownsDeactivat	4.6.4	Tests that the no cooldowns power ups effect can be cancelled at	PASS
eMethodCancelsNoCooldowns		anytime by calling deactivate() manually.	