

Testing construction	Input Value	Expected Value
Small values	Player(abc)	Pass construction
Big values	Player(abcdesdsd)	Pass Construction
empty	Player()	"IllegalArguementException"

Testing attack	Input Value	Expected Value
The attack method should always know which player is attacking and not resulting in loss of other player's health	Attack()	Health of player 2 should get changed on attack call by player 1
The attack method should always make a change in health when necessary	Attack()	Health change should be there if there is no health change when the attack is of greater value

Testing Player methods	Input Value	Expected Value
Defend()	Defend()	The defend method should decrease the effect of attack and change health accordingly
Defend()	Defend()	The defend method should affect the player that called it not the player attacking.
SelectHeadGear()	SelectHeadGear()	The assignment of the head gear should be done randomly for testing purposes another method should be done implementation.

beltSelect()	beltSelect()	The assignment of the belt should be done randomly for testing purposes another method should be done in implementation
feetWear()	feetWear()	The assignment of the feet should be done randomly for testing purposes another method should be done in implementation
selectWeapon()	selectWeapon()	The assignment of the weapon should be done randomly for testing purposes another method should be done in implementation
enterArena()	enterArena()	[Player object, Player object]

Testing arena methods	Input Value	Expected Value
Default game status true	Arena(true)	"IllegalArgumentException"
Default game status false	Arena(false)	pass
checkTurn()	checkTurn()	The method should return the players turn in correct order as a Boolean
checkStatus()	checkStatus()	The method should return the right status of the game ending as a Boolean
gameStart()	gameStart()	This method should make the calculations and start turn for the player
checkWinner()	checkWinner()	The method should return the correct winner of the game