Test

Test Num	Description of Test	Test data	Expected outcome	Actual Outcome	Comments and fixes
1	The game will check if a player has won: to do this, it will see if the same character is displayed horizontally, vertically, diagonally.	Have player one place an "X" in the same column.	The game will say that player one has won.	Game output message: "Player 1 has won."	Test was successful, no changes were needed.
		 0 1 has won.	Player 2's Poir	nts: 0	
2	The game will check if a position is already taken on the board.	Have player two place a character in the same place as player one.	The game will print an error message, stating that the position is already taken and so, the player can try again.	Game output message: "Error - this space is already taken."	Test was successful, no changes were needed.

	10	l layer 2's Turn nter your position	o <mark>n</mark> between 1-9: 1 e is already take		
3	The game will check if the user's input for the location of their mark/character is out of range: this is because the only positions available are between 1 and 9.	Have a player type "15".	The game will print an error message, stating that the index is out of range and so, the player can try again.	IndexError: list index out of range.	I used an if statement and a while loop to ensure that the user would only type numbers between 1 and 9.
Before:					

```
Player 1's Turn...
  Enter your position between 1-9: 15
                                        Traceback (most recent call last)
  <ipython-input-2-6fc1c8a6f93e> in <module>()
      132 print("Player 1 = X and Player 2 = 0") # indicates to the players which character they will represent
  --> 134 RunGame(GameRunning)
      135 print()
      136 CheckResult(board)
  <ipython-input-2-6fc1c8a6f93e> in RunGame(GameRunning)
       86
                print()
  ---> 87
                 if(CheckMark(choice)):
                    board[choice] = Mark # game will input the player's chosen position onto the board
                    player+=1
  <ipython-input-2-6fc1c8a6f93e> in CheckMark(x)
      31 def CheckMark(x):
           if(board[x] == ""): # checks whether there is a space availiable
                return True # if so, the game will carry on running
             else:
  IndexError: list index out of range
                                                After:
                  Player 1's Turn...
                  Enter your position between 1-9: 15
                  Error - choose a number between 1 and 9.
The game will check if
                          Have a player type a
                                                    The game will print an
                                                                               ValueError: invalid
                                                                                                         I used try and except
the user's input for the
                                                                                                         within the previous
                          letter or word, such as:
                                                    error message, stating
                                                                               literal for int() with
                          "Hello".
location of their
                                                    that the index is an
                                                                               base 10: 'Hello'
                                                                                                         while loop.
mark/character is an
                                                    erroneous data type
                                                    and so, the player can
erroneous data type
```

	as an index.		try again.		
Before: Player 1's Turn Enter your position between 1-9: hi ValueError ipython-input-3-6fc1c8a6f93e> in <module>() 132 print("Player 1 = X and Player 2 = 0") # indicates to the players which character they will represent 133 print() -> 134 RunGame(GameRunning) 135 print() 136 CheckResult(board) ipython-input-3-6fc1c8a6f93e> in RunGame(GameRunning) 2 print("Player 2's Turn") 82 print("Player 2's Turn") 83 Mark = "0" # player 2 will always represent "0" > 84 choice = int(input("Enter your position between 1-9: ")) 85 86 print() ValueError: invalid literal for int() with base 10: 'hi'</module>					
	Erro	강, '무슨 맛있다'라면 바라면 뭐 나라되었다			
5	The game will check if the user's input to play again is invalid.	Have a player type a number instead of "Y" or "N".	The game will print an error message, stating that the user's input is invalid and so, the player can try again.	Game output message: "Something went wrong, please try again." and stops game.	I placed this into a function and returned it in order for the question to loop back and not stop the game entirely.
	Before:				

Would you like to play again? Y/N: 147 Something went wrong, please try again. 147
After:
Would you like to play again? Y/N: y
Player 1's Turn Enter your position between 1-9:

GitHub Link: https://github.com/JanetVoong/Tic-Tac-Toe/blob/master/Testing.ipynb