**Testing document**

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* Test that the pictures for all the elements appear
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* Make sure action listener has be set

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* Test that when called the file chooser opens the menu
* Test that the directory is set to the saved scenarios folder

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* Check that the GUI loads with all the options and styles correct
* Test that the action listeners have been set

AddList(String event)

* Check all the if else statements with the different events
* Test that it returns the correct item

actionPerformed(ActionEvent e)

* Test that for every different event it works with the corresponding action
* Test the if else statements within the events to make sure they work
* Check that button presses for the correct buttons initize the proper if or else if

public static void main(String[] args)

* Test main method works

**Methods and testing**

Main constructor - ScenarioCreator(String SENNAME)

* Test that name is set
* Test that the methods work after

createEmptyDoc()

* Test that an empty doc has been made
* Test that if the file name exists it wont create

save()

* Test that the buffer reader flushes correctly

questionForString()

* Test that all GUI elements are working
* Test that the writer write the information to the file

test()

* Check that scenario parser runs

addPause()

* Check that the information has been written to the file

addCellAndButton()

* Test that the Cell and Button numbers have been entered and are numbers
* Make sure the GUI pop outs work as intended

addTTS ()

* Test that the information was received from the user input and that it is text
* Check that it has been printed to the file