Scenario Number		1	Actors	Spreadsheet User			
Creation Date		10/13/21	Last Update	10/13/21			
Description			•				
This scenario des	cribes normal sprea	dsheet operation w	when the user wants	to input text into an empty cell of the spreadsheet.			
Pre-conditions	User has the sprea	dsheet application	open, displaying th	ne document they wish to edit.			
Step	Action						
1	User left-clicks on	an empty cell of t	he spreadsheet.				
2	The cell's border i	s highlighted.					
3*	User double clicks	s the same cell of t	he spreadsheet.				
4	The cell enters ins	ert mode and displ	lays a blinking curs	or.			
5	User types desired	text input into cel	1.				
6	The cell displays t	he text in real-time	e.				
7*	User hits Enter/Re	turn on the keyboa	ard.				
8*	The text is saved i	n the cell and the c	cell directly below i	is highlighted.			
Variants	•						
3.1	User types desired	text input into cel	1.				
7.1	User left-clicks an	other cell of the sp	oreadsheet.				
8.1	The text is saved in	n the cell and the r	newly clicked cell i	s highlighted.			
7.2	User hits Tab on th	ne keyboard.					
8.2	The text is saved i	n the cell and the c	cell directly to the r	ight is highlighted.			
7.3	User hits Escape o	on the keyboard.					
8.3	The cell returns to	its state before the	e user entered any t	ext, i.e. highlighted and empty.			
7.4	User hits Shift + E	User hits Shift + Enter/Return on the keyboard					
8.4	The text is saved in the cell and the cell directly above is highlighted.						
Exceptions							
1	1 -	User inputs an invalid formula as the text into the empty cell, the application will display an error informing the user to input a valid formula or the escape character.					
Priority	High						

Scenario Numbe	er 2 Actors Spreadsheet User						
Creation Date	10/13/21 Last Update 10/13/21						
Description							
This scenario desc	cribes normal sprea	dsheet operation w	hen the user wants	s to overwrite previously entered text.			
Pre-conditions	User has the sprea	dsheet application	open, displaying t	he document they wish to edit. At least one cell has text in it.			
Step	Action						
1	User left-clicks the	e cell of the spread	sheet they wish to	overwrite.			
2	The selected cell is highlighted.						
3*	User types desired	text input into the	cell.				
4	The previous text in the cell is removed and the new text input is displayed in real-time.						
5	User hits Enter/Return on the keyboard.						
6	The new text is saved in the cell, and the cell directly below is highlighted.						
Variants							
3.1	User double clicks the highlighted cell, deletes the current text, and types the desired text input into the cell.						
Exceptions							

	If the user hits the escape button after overwriting text in the cell, the saves will not be saved. Instead, the original text will remain in the cell.
	If the user fails to select all text in the cell they wish to overwrite, the newly inputted text will be appended to the unselected original text in the cell.
Priority	High

Scenario Numbe	r	3	Actors	Spreadsheet User		
Creation Date		10/13/21	Last Update	10/13/21		
Description		•	•			
This scenario desc	cribes normal sprea	dsheet operation	on when the user wan	ts to enter a formula into a cell.		
Pre-conditions	User has the sprea	dsheet applicat	ion open, displaying	the document they wish to edit.		
Step	Action					
1	User double clicks	s on a cell of th	e spreadsheet.			
2	The cell is highlig	hted, enters ins	ert mode, and display	ys a blinking cursor.		
3	User types the equ	ıal sign (=) into	the cell.			
4	The cell recognize	s that a formul	a is desired and displ	ays the equal sign.		
5	User types out the desired formula.					
6	The cell displays t	he typed formu	ıla verbatim.			
7	User hits Enter/Re	turn on the key	board.			
8	The formula is app	olied and the co	ell displays the output	t. The cell directly below is highlighted.		
Exceptions						
1	If the user enters a formula without prepending an equal sign, the application will not error, but will not apply the formula. Instead, the raw text input will be displayed in the cell. E.g. "SUM(A10, B12)" would be displayed in the cell, rather than the output from "=SUM(A10, B12)."					
2	If the user enters the equal sign but does not append anything, the application will throw an error informing the user to input a valid formula or escape character before the equal sign.					
3	If the user enters an invalid formula following an equal sign, the application will throw an error informing the user to input a valid formula or escape character before the equal sign.					
Priority	High					

Scenario Numbe	nber 4 Actors Spreadsheet User					
Creation Date		10/13/21	Last Update	10/13/21		
Description		-				
This scenario des	cribes normal sprea	dsheet operation	on when the user war	nts to insert a new row.		
Pre-conditions	User has the sprea	dsheet applica	tion open, displaying	g the document they wish to edit.		
Step	Action					
1*	User right-clicks a	iny cell in the i	ow they wish to add	a new row above.		
2*	The cell is highlig	hted, and the r	ight-click context me	enu pops up.		
3	User selects "Inse	rt Row" from t	he context menu.			
4	An empty row is a	dded above th	e row in which the hi	ghlighted cell exists.		
Variants						
1.1	With a cell in the row the user wishes to add a new row above selected, the user clicks the "Insert Row" button in the top bar.					
2.1	An empty row is added above the row in which the highlighted cell exists.					
Exceptions						
1	If the user reaches the maximum row count, attempting to insert a new row will have no effect on the spreadsheet.					
2		If the user clicks a row expecting to add a new row below it, following steps one through four will add a new row in an unexpected location of the spreadsheet (since the new row is added above the selected cell's row)				

Priority	High
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Scenario Numbe	ber 5 Actors Spreadsheet User						
Creation Date	e 10/13/21 Last Update 10/13/21						
Description							
This scenario desc	cribes normal sprea	dsheet operation w	hen the user wants	to delete an existing column.			
Pre-conditions	User has the sprea has content.	User has the spreadsheet application open, displaying the document they wish to edit. At least one cell in the spreadsheet has content.					
Step	Action						
1	User right-clicks a	cell in the column	they wish to delet	e.			
2	The cell's border i	s highlighted, and	the right-click cont	ext menu pops up.			
3	User selects "Dele	User selects "Delete Column" from the context menu.					
4	The column containing the highlighted cell is removed from the spreadsheet.						
Exceptions	•						
1	If the user reaches the minimum column count, attempting to delete a column will have no effect on the spreadsheet.						
2	If the user selects a cell in a column they don't wish to delete and continues with the above steps, an incorrect row will be deleted from the spreadsheet.						
Priority	High						

Scenario Numbo	er	6	Actors	Spreadsheet User			
Creation Date		10/13/21	Last Update	10/13/21			
Description			•				
This scenario des	cribes normal sprea	dsheet operation w	hen the user wan	ts to concatenate two strings.			
Pre-conditions	User has the sprea	dsheet application	open, displaying	the document they wish to edit.			
Step	Action						
1	User left-clicks a	cell of the spreadsh	neet.				
2	The cell's border i	The cell's border is highlighted.					
3	User types the equ + "string2"	User types the equal sign (=) followed by two strings they would like to concatenate, following the valid syntax: "string1" + "string2"					
4	The cell displays t	he text input verba	tim; e.g. ="string	1" + "string2"			
5	User hits Enter/Re	User hits Enter/Return on the keyboard.					
6	The cell displays the concatenated string. E.g. "string1string2"						
Exceptions							
1	If the user fails to prepend the equal sign, the string concatenation will not be completed. Instead, the cell will display the literal form of the text input; e.g. "string1" + "string2," instead of string1string2.						
2	If the user creates an addition formula using a string and a value of another type, string concatenation shall be used rather than number addition. For example, = "hello" $+ 3 \rightarrow \text{hello}3$.						
Priority	High						

Scenario Number	r 7 Actors S			Spreadsheet User		
Creation Date		10/13/21	Last Update	10/13/21		
Description						
This scenario desc	escribes normal spreadsheet operation when the user wants to reference another cell in the same spreadsheet.					
Pre-conditions	User has the spreadsheet application open, displaying the document they wish to edit.					
Step	Action					
1	User left-clicks a cell of the spreadsheet.					

2	The cell's border is highlighted.					
3	User types the equal sign (=) into the cell.					
4	The cell recognizes that a formula is desired and displays the equal sign.					
5	User enters REF(<the cell="" reference="" they="" to="" wish="">)</the>					
6	The cell displays the entered text verbatim.					
7	User hits Enter/Return on the keyboard.					
8	The reference formula is applied and the cell's text reflects that of the referenced cell.					
Exceptions						
1	If the user references a cell that does not exist, the cell will display a warning that the referenced cell does not exist.					
Priority	High					

Scenario Number		8	Actors	Spreadsheet User			
Creation Date		10/13/21	Last Update	10/13/21			
Description			•				
This scenario des	cribes normal sprea	dsheet operat	tion when the user wan	nts to compute the average across a selected range of cells.			
Pre-conditions	User has the sprea has content.	ndsheet applic	eation open, displaying	the document they wish to edit. At least one cell in the spreadsheet			
Step	Action						
1	User left-clicks a	cell of the spi	readsheet.				
2	The cell's border	is highlighted					
3	User types the equ	ual sign (=) in	to the cell.				
4	The cell recognizes that a formula is desired and displays the equal sign.						
5	User enters AVERAGE(<starting cell="">, <ending cell="">).</ending></starting>						
6	The cell displays	the entered te	xt verbatim.				
7	User hits Enter/Re	eturn on the k	eyboard.				
8	The average form	ula is applied	and the cell's text refle	ects the computed average across the range of specific cells.			
Exceptions							
1	If the user inputs	two numbers	rather than two cell loo	cations, the average between the two numbers will be computed.			
2	If the user inputs a cell location that references an empty cell, the average function will interpret the empty cell's value as 0.						
3	If the user inputs a cell location that references a cell with a non-number input (e.g. a string), the average function will interpret the empty cell's value as 0.						
Priority	High						

Scenario Numbe	er 9 Actors Spreadsheet User						
Creation Date	10/13/21 Last Update 10/13/21						
Description							
This scenario des undo button.	cribes behavior for	one of the thre	e additional features	: a Spreadsheet User undoing adding text to a cell by clicking the			
Pre-conditions	User has the sprea has content.	User has the spreadsheet application open, displaying the document they wish to edit. At least one cell in the spreadsheet has content.					
Step	Action	Action					
1	User double-click	User double-clicks a cell with content in it.					
2	The cell is highlig	The cell is highlighted, enters insert mode, and displays a blinking cursor.					
3	User selects all tex	User selects all text in the cell and deletes it.					
4	The cell's text is removed, leaving the selected cell empty and still in insert mode.						
5	User clicks outside the currently selected cell.						
6	The cell's state (cu	urrent text) is s	aved and the border	of the cell the user just selected is highlighted			

7	User clicks the "Undo" button in the Top Bar.						
8	The removal of the text is undone, restoring the cell's state (text) back to what it was.						
Exceptions	Exceptions						
1	If no actions have been completed, the Undo button will do nothing when clicked. Since there is nothing to undo, the button will have no effect on the overall state of the spreadsheet application.						
2	If the user selects the undo button, performs an action, and attempts to reset state to that before clicking the undo button, the undo operation will not perform as expected, so previous actions may be undone that are not desired to be undone. This is easily fixable by clicking the Redo Button if the User undoes too many actions.						
Priority	Medium						

Scenario Number		10	Actors	Spreadsheet User					
Creation Date		10/13/21	Last Update	10/13/21					
Description	Description								
This scenario describes behavior for one of the three additional features: Detailed error information popup in the case of user error being hovered over.									
Step	Action	Action							
1	User inserts, edits	User inserts, edits, or deletes the value of a cell that results in an error.							
2	System replaces th	System replaces the contents of the cell with an error display.							
3	User hovers over	User hovers over the cell with the error using their mouse.							
4	System displays a occurred.	System displays an error pop-up next to the erroring cell, displaying further detail and explanation as to why the error has occurred.							
5	User moves their	User moves their mouse away from the erroring cell.							
6	The application hi	The application hides the error pop-up window.							
Priority	Medium								

Scenario Number		11	Actors	Spreadsheet User		
Creation Date		10/13/21	Last Update	10/13/21		
Description			•	•		
This scenario des	scribes behavior for	one of the three	ee additional features:	the Spreadsheet User wants to fill a cell with a background color.		
Pre-conditions	User has the spreadsheet application open, displaying the document they wish to edit.					
Step	Action					
1	User left-clicks a cell of the spreadsheet.					
2	The cell's border is highlighted.					
3	User hits the "Fill Cell" button in the top bar.					
4	The color selection dropdown modal is displayed below the "Fill Cell" button.					
5	User left-clicks the desired color with which to fill the highlighted cell.					
6	The cell's background color is changed to the selected color.					
Exceptions						
1	If the user selects the wrong color in the color selection dropdown modal, the cell will be filled with the wrong color. The user can remedy this by repeating steps one through six, this time selecting the correct desired color.					
2	If the user fails to select a cell before completing steps three through six, no change to any cell color will occur. Instead, the mouse clicks will not have any effect on the spreadsheet.					
Priority	Medium					