Does the highlighter go in a cylindrical orbit when moved with cursor?

* Yes
* The marker is out of place from the cursor, but writing text should be fine.

Should there be an option, instead of moving the cursor, the d button should be held.

There should be a failsafe preventing characters from being written over 360 degree.

The user should be advised to make screen\_Page\_Numbers for organization, when typing in large statements.

* LIVE MODE. = 1
  + When the user can type in characters live, she/he will have to pause the typing with a shortcut. Alt S, for toggling pause.
  + User can use alt Back to erase words, if they haven’t moved.
  + There will have to be a queuing system for complicated fonts.
* Input File mode = 0
  + Reference a plain text file for it to start writing.
* Input blank mode. = 2
  + This is for short replys, since you can’t see what you are writing.

There should be a space character, where nothing is written, just for reference.

There should be a writing function, where the writer has a switch statement for a single letter each, until the input is completed.

Make sure there is a debug dialog for when the input is chosen. Alt+Enter should be used to accept input, then Alt+Shift+Enter to confirm. Alt+Esc to Exit.

The writing function should reference already pre-programed json files of the alphabet, in order to accept more compatibility.

The cursor should start at the center of each next letter, for reference and knowledge on where to draw the character. This also can determine the spacing of each letter in the json too!

Write() ;This should be the driver, not the built in features for characters.

{

Check input

Input = abc

Set array of letters from sentence input

Set center start

;letter individualising

Loop

{

Array %letters%

;Letter 1 in array is (A) so reference instruction in json how to write a.

Advance array by 1

Reset cursor to center of letter.

Failsafe(Orbit360)

If returned Critical Error, exit Write function, and pop up toast error message.

Else if Returned Begin\_another\_line, Begin another line.

Else if retuned No\_More\_Space\_But\_Move, prompt the user to move to another area to resume input typing.

Reference space in json,

Move cursor over to next center, to the right letter by space measurement in json

If array = null

{

Break loop

{

{

return

}

Json

Space = 10cm

Tab = 30cm

Switch alphabet ;Be sure the switch also case sensitive.

Case A::

{

Move to bottom left of character space.

Draw a diagonal line to the center, starting from the left

Draw a diagonal line to the center, starting from the right

Draw a horizontal line

Goto END

{