MyVars.exe is used to change the value of a variable in a file (my_variables.sbc).

There are two ways to change a value(s).

1) Create a text file named TempVar.txt saved to the sbparts folder. The text file should include the variable name and the new valued. Each variable needs to be on a new line. After writing the TempVar.txt file call (Shell) MyVars.exe with the command line equal to the location of the TempVar.txt. Example call Shell "C:\SbParts\Custom\MyVars.exe c:\SbParts\TempVar.txt

Example:

&my_tablesizeX=96

&my_tablesizeY=48

&my_tablesizeZ=6

Having the above in the TempVar.txt file MyVars will search the variables file and replace the value with new value. If the variable does not exist in the variables file it **WIL NOT Be ADDED**. The temp file will be deleted.

2) Send the variable and value on command line.

Example: Shell "C:\SbParts\Custom\MyVars.exe &my_tablesizeX=96 This will search for &my_tablesizeX and if found will change the value to 96.

Command line has two parameters

- 1) variable list file name and location(option1 above) or the variable and value(option2 above)
- Optional: File name and location a variables file to change (default: C:\SbParts\Custom\my_variables.sbc)