NOTES BEFORE RUNNING THE PROGRAM GetValuesCSV:

A) GetValuesCSV Notes:

- 1.- Your .dwg file has to be saved before running the program (The .csv will be saved in the same path).
- 2.- Running the program will overwrite the previous .csv file if existing. To avoid that to happen rename the .csv once it is created.
- 3.- The program will prompt and Error if the .csv to overwrite is open:

"error: bad argument type: streamp nil"

4.- Blocks with Visibility States will not save their Names properly. Instead, a floating code will be stored to differ Visibility States belonging to a same block (eg: $^*\text{U}61$). Note that this code will not match with the Visibility State Name either, but it will be consistent in terms of quantities and values.

5.- If successful, an alarm window shall pop up:

"The process has been completed successfully"

- B) Excel and Windows Setting up:
- 1.- Control Panel > Region > Additional Settings > Numbers: Decimal Symbol: . Thousand Separator: ,

List Separator: ,

2.- Microsoft Excel > File > Options > Advanced:
Decimal Symbol: .

Thousand Separator: ,

