Form filler does:

* Form filler will take tabbed text file input and store it in variables.
* Form filler will cycle though those variables and post them to a form.
* Form filler can be set to save entries to an output file.
* Form filler can be configured to check for unique images.
* Form filler can post a message to the screen to confirm an action.
* Form filler can be paused.
* Form filler can wait.
* Form filler can record data posted.
* Form filler can display a tray message about the current action

Form filler doesn’t:

* Supply Data
* Format Data
* Check Data
* Stop a user from typing during a run.
  + If form filler is in action and a user presses a key or moves a mouse the action will take place and be added into whatever process is currently taking place.
* Supply X,Y cords or know where data is to be put.
  + Coordinates are specific to the machine where form filler is ran. In addition form filler is unaware of a forms existence but simply cycles user input commands.

Form filler requires:

* AHK to be installed on the location it runs on.
* Supplied X,Y coordinates. \*These are retrieved with AHK windowspy\*
* Supplied data.
* Form Specific Instructions
  + When to wait.
  + Where to click.
  + How many Columns are to be parsed.
  + What to display.
  + Pauses to check data.
* A source file and destination file entry