

# gLabels

KWLUG Presentation

By John Driezen

February 5, 2024

# gLabels

- gLabels is a program for creating labels, barcodes, business cards, and media covers
- gLabels is designed to work with laser/ink-jet peel off label and business card sheets available at office supply stores
- the latest version is available at <https://github.com/jimevins/gllabels-qt>

# Installation

- Instructions for building gLabels from source are available on github
- For Ubuntu/Debian users a PPA is available
- To install on Ubuntu/Debian

```
sudo add-apt-repository ppa:krisives/gllabels-qt
sudo apt update
sudo apt-get install gllabels-qt
```

# Example #1 CD/DVD Covers

- Uses Neato Slimline CD Case template with two labels per sheet
- Create box for Image
- Import image file
- Create two text boxes
- Enter text inside text boxes

# Example #2 Diskette Labels

- Uses Avery 5896 Diskette Labels template with 9 labels per sheet
- Create image box
- Import image into image box
- Create text box
- Enter text into text box
- Create `{DiskNo}` variable
- Add `{DiskNo}` variable to text box

# Example #3 VHS Spine Labels

- Uses the Avery 5199-Spine Video Tape labels template with 15 labels per sheet
- Create a text box
- Add MarvelMovies.csv data file using Merge
- Insert \${Movie Name} field into text box

# Example #4 VHS Face Labels

- Uses the Avery 5199-Face Video Tape label template with 10 labels per sheet
- Create two text boxes
- Merge MarvelMovies.csv data file
- Insert `${Movie Name}` and `${Running Time}` fields into text boxes
- Running Times courtesy of <https://thetvdb.com>

# Example #5 Barcodes

- Uses the Online Labels OL2679 square labels template with 12 labels per sheet
- Create text box
- Merge ReflectionsOfNature.csv data file
- Enter \${CD Name} field into text box
- Create barcode box
- Enter \${Barcode} field into barcode box



# Example #6 Mailing List Labels

- Uses Avery 5160 Address Labels template with 30 labels per sheet
- Create text box
- Merge Stores.csv data file
- Add \${Store Name}, \${Address}, \${City}, \${Province}, \${Postal Code} fields to text box

# Example #7 Continuous Roll for Dymo Label Printer

- Uses Dymo 99010 Address Labels template (continuous roll of labels)
- Create text box
- Merge Stores.csv data file
- Add \${Store Name}, \${Address}, \${City}, \${Province}, \${Postal Code} fields to text box

Any Questions?