

# A-Z of my Python Projects



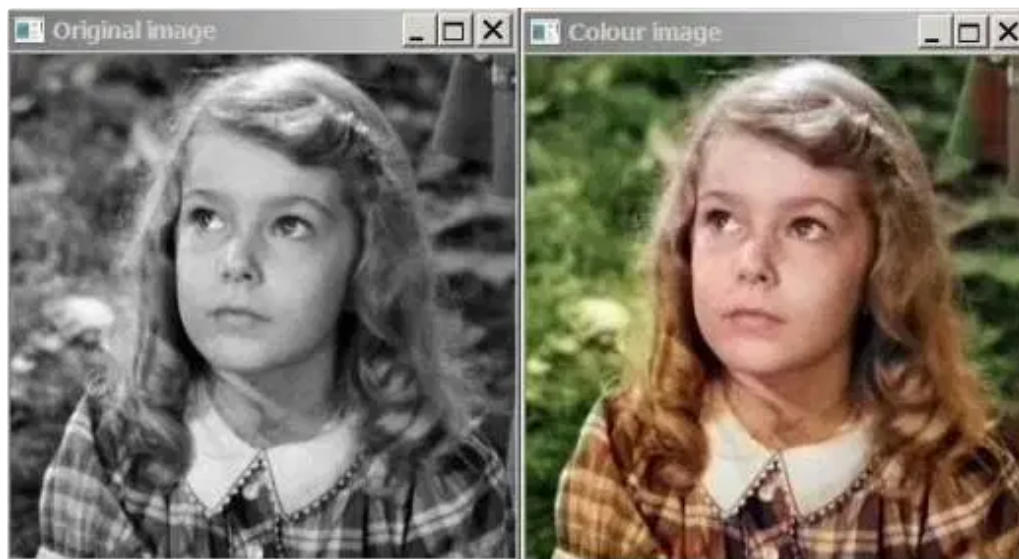
[All My Projects Are Belong To Us \(?\)](#)

[Auto Photo Colorizer](#)

Auto Photo Colorizer. Freeware Beta version. A portable Windows App to auto-magically colour in black and white images using A.I. 163Mb Windows 7,8,10. No install required. Written in Python using Opencv.



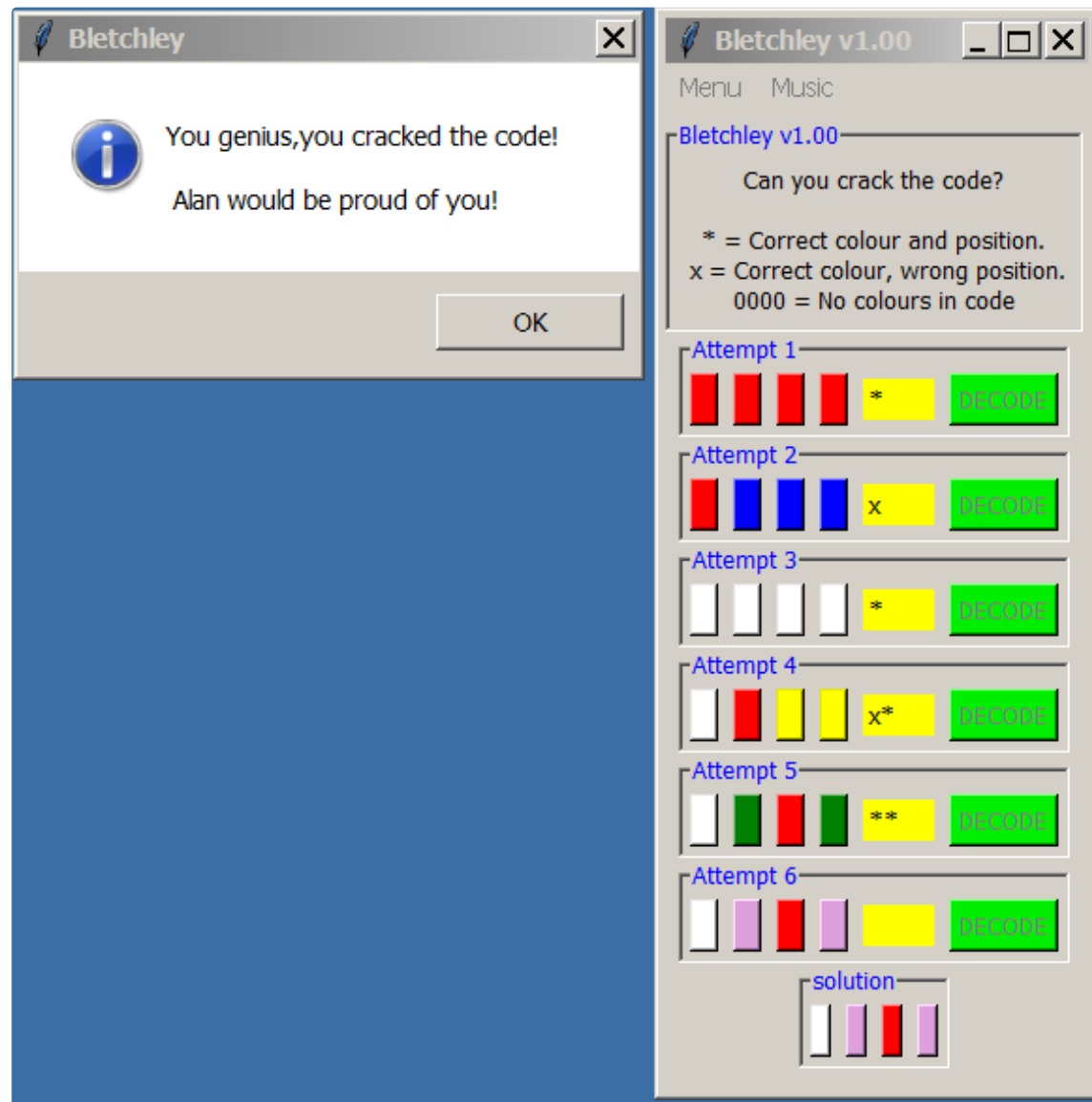
*Auto Photo Colorizer, built with Tkinter.*



*This is probably the best APC can do, without help from Photoshop,*

## Bletchley – GUI Mastermind Game

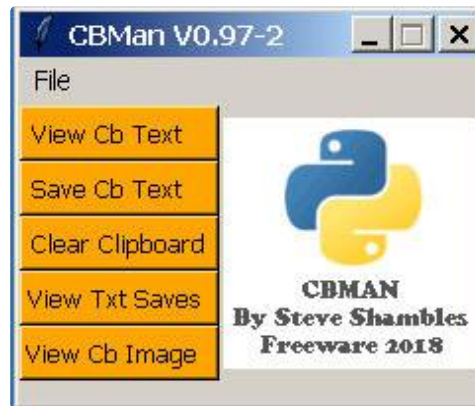
Bletchley Python Game. How using GitHub and Reddit may have helped save my Mastermind clone from the trash bin, and taught me a lot about classes and iterables.



*Bletchley, a Mastermind\Bulls and Cows clone.*

## [Clipboard Manager](#)

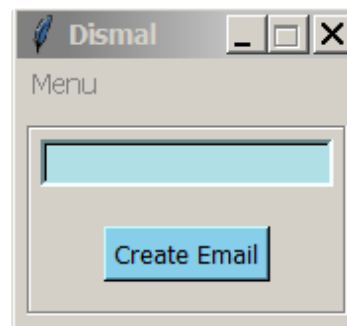
A simple, yet weird, Windows clipboard manager. This was a very early project of mine so don't expect too much!



*My first ever GUI, don't laugh!*

## DisMal -Disposable Email GUI

Python Project Dismal. Create a temporary and anonymous email in four clicks and four seconds. Python source code.



*I won't win any awards with  
this GUI!*

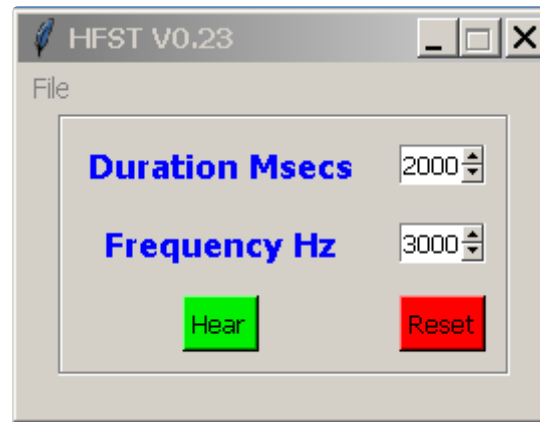
## Footy Predictor V0-8

A Python Football (soccer) prediction program written in Python with a GUI. Will predict scorelines for any Premier League match during the 2019\2020 season.



## Hearing Frequency Tester GUI

A very simple GUI for the winsound library to test peoples hearing range.



## Hi-Lo GUI Card Game

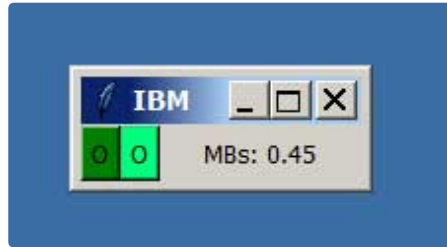
Python GUI Card Game V1 Completed. I've added a ton of features to make the game fun to play and even a bit of a challenge. Full source code, graphics and sounds for you to play about with.



## Bandwidth Monitor

A mini project to make a flashing modem style monitor light on your desktop with live bandwidth report. Windows and Linux.





*Windows version*

## Morse Code

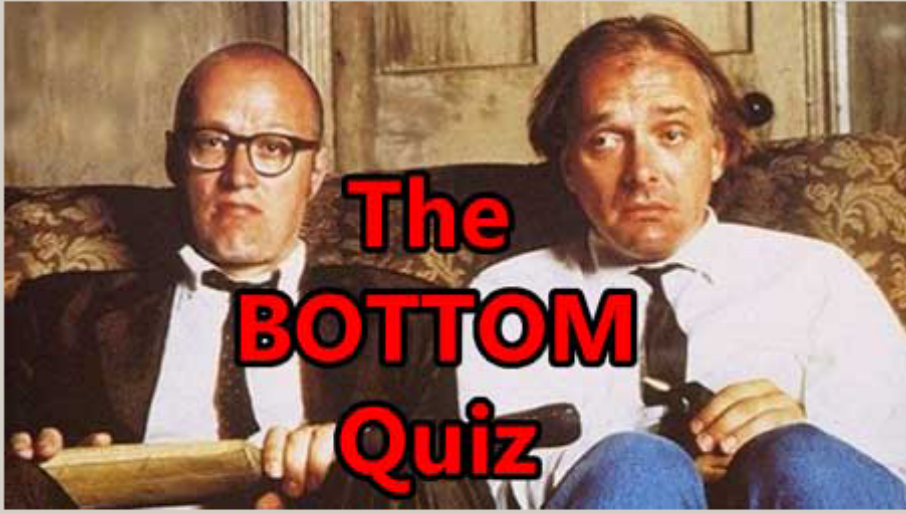
Python Morse Code. A simple and fun way to learn how a Python dictionary works.



## Multi-choice Quiz Game

Full Python source code to a work in progress of a quiz construction kit for programmers and non-programmers.

The Bottom Quiz V0.32



**The  
BOTTOM  
Quiz**

Question 7 of 17

*Q. Why did Ritchie have to glue his underpants on?*

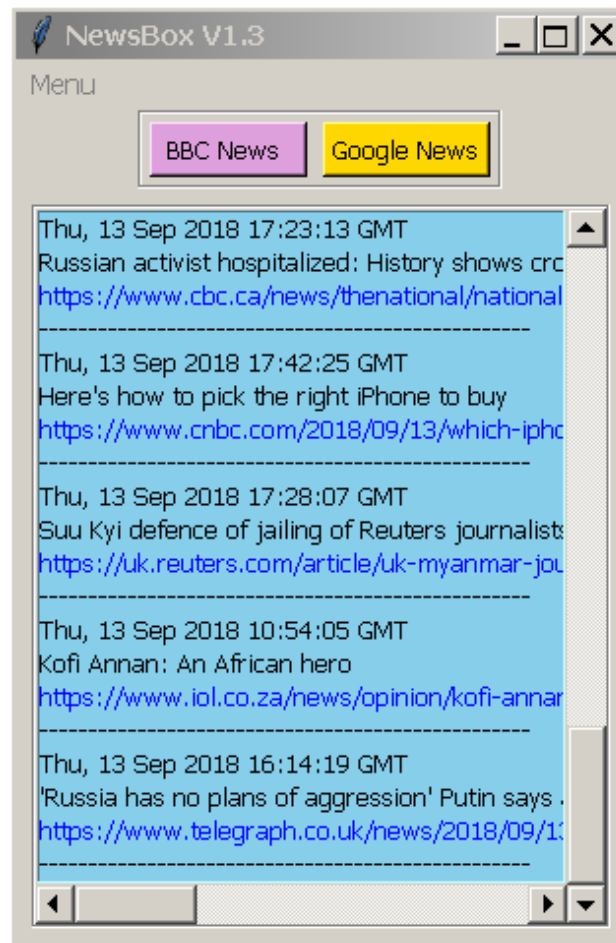
A. In case they got stolen  
B. The elastic broke  
C. They wore out  
D. So Eddie couldn't use them

**A** **B** **C** **D**

**Your Score: 6**

## NewBox (get news in a GUI)

Python NewsBox V1.3 Update. Today I added Google News to our BBC news app and it was easier than you might think. Full Python Source.



*I built this app with the help of WAC in less than 90 minutes.*

## PyAutoGui-Clean junk files\Update clock (windows)

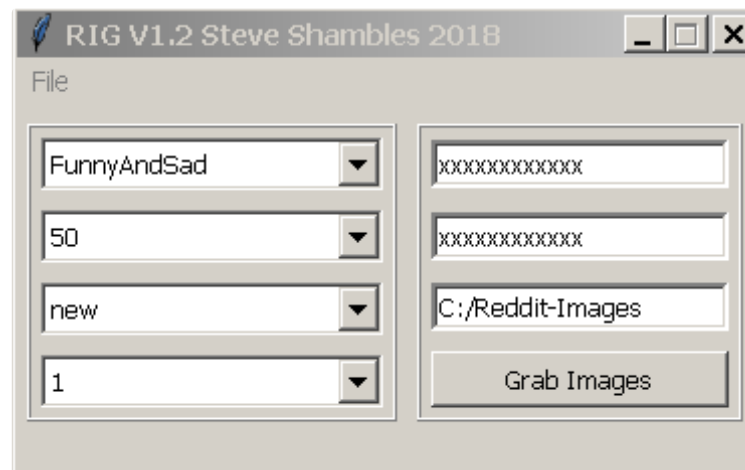
PyAutoGui Automation Beginners Tutorial. How to automate a program that boots with your computer and cleans junk files for you automatically and in part 2 how to update your system clock with the internet. These simple examples can be used as a template for many other possibilities.



*image-pixabay.com*

## Reddit Image Grabber GUI

The Reddit Image Grabber project is complete. Full program and source code here, freeware.



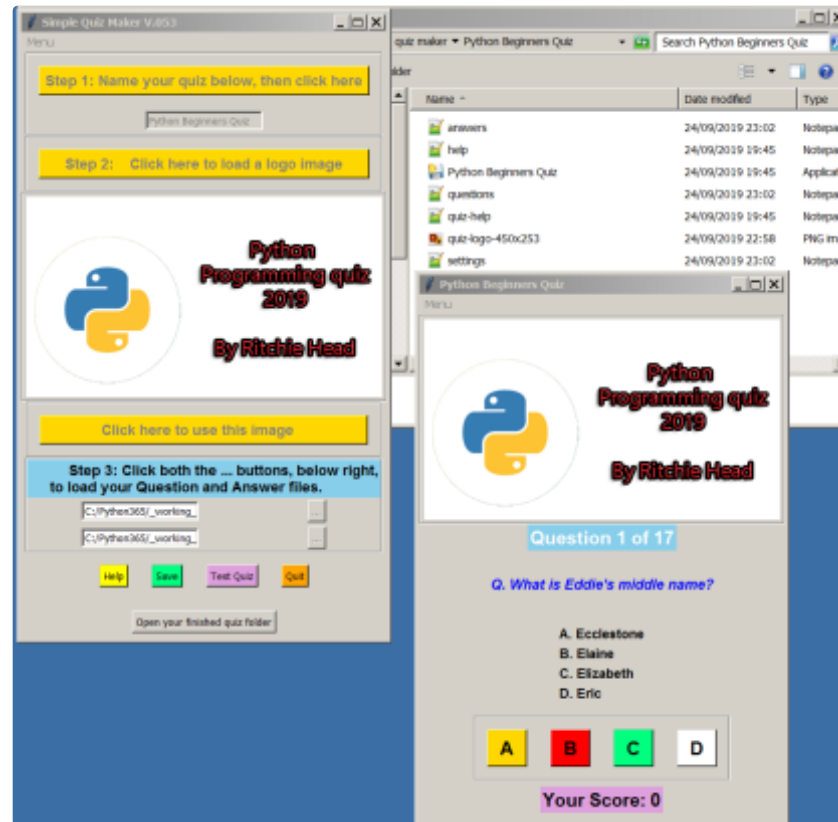
## Screen Spy V1.92

Screen Spy V1.92. The penultimate update. I have added a key logger, file viewer, image save limit, global store class, and an overwrite check.



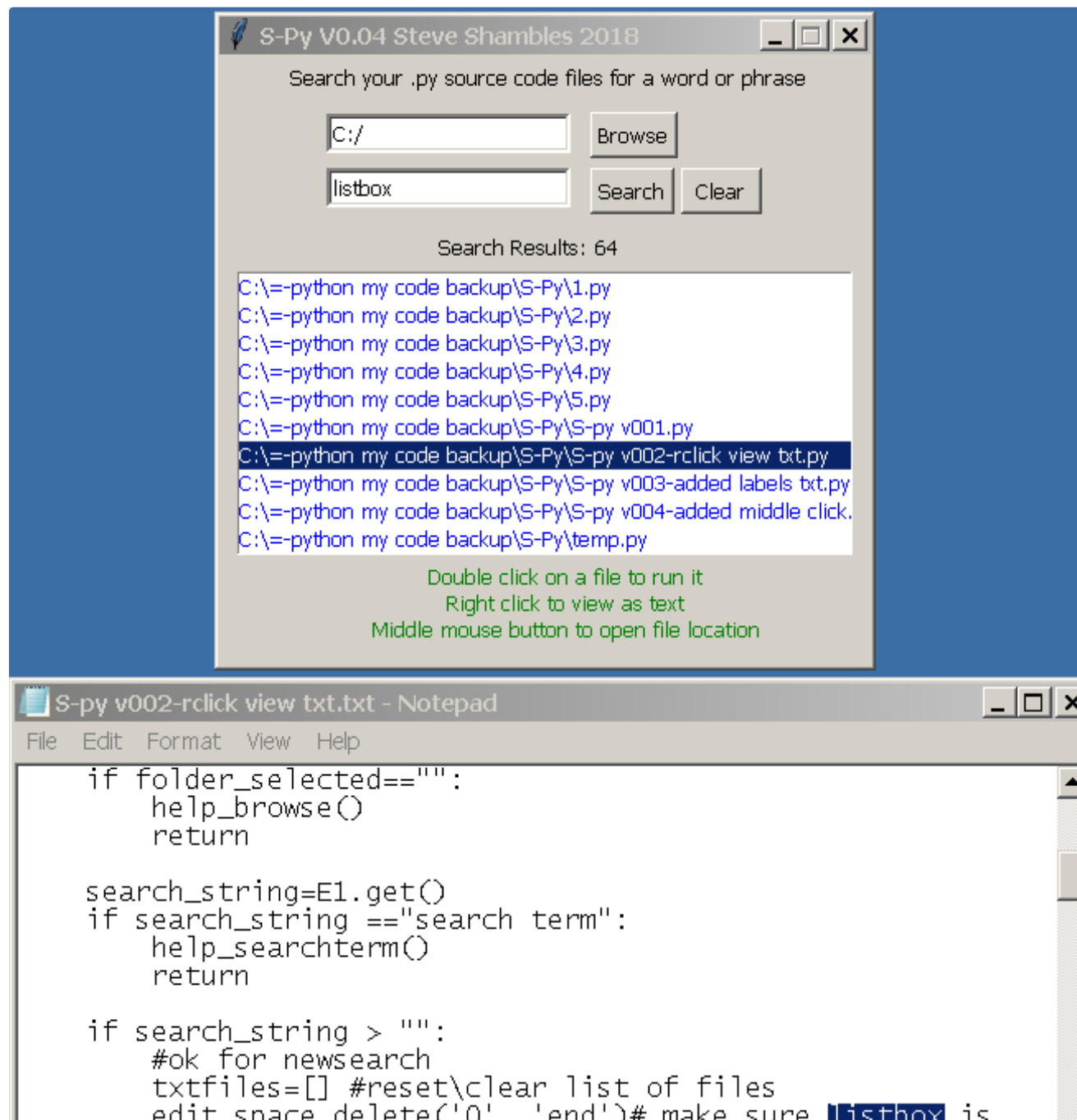
## Simple Quiz Maker V0.53

For Windows only for now. Create your own multiple choice quiz in no time, no programming required.



## S-Py (source code searcher GUI)

S-Py is a GUI driven Windows desktop program that allows fellow Python coders to search their computer for a search term that crops up **inside** their (or anyone's) .py source code files.



```
clear
```

```
#scan dir and sub-dirs for .py files  
#and then open and search them  
#if search match store in the list "txtfiles"  
for eachfile in Path(folder_selected).glob('**/*.py'):
```

## TIM – The Insult Machine V1.73

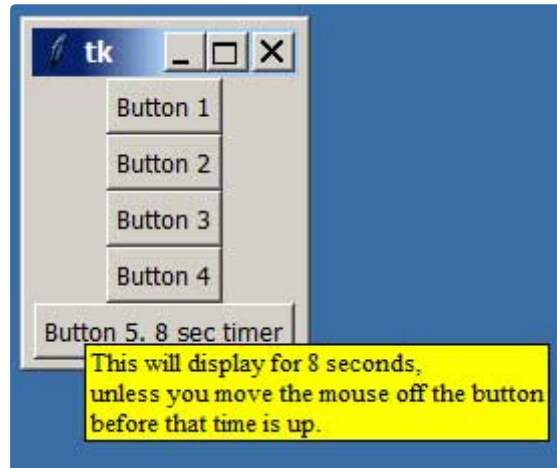
TIM-Another Update. Although I did okay with updating TIM last time, it still left me feeling like I had failed on too many issues. So I put them right.



## Tooltips module



I show how to turn a class into a module and manipulate it using our own created commands, it's well cool. Or you can just find out how to use our easy tooltip module.



## Video poker machine

A full GUI driven Jacks or better Video Poker game, that works on both Linux and Windows.



## Webcam Motion Detector

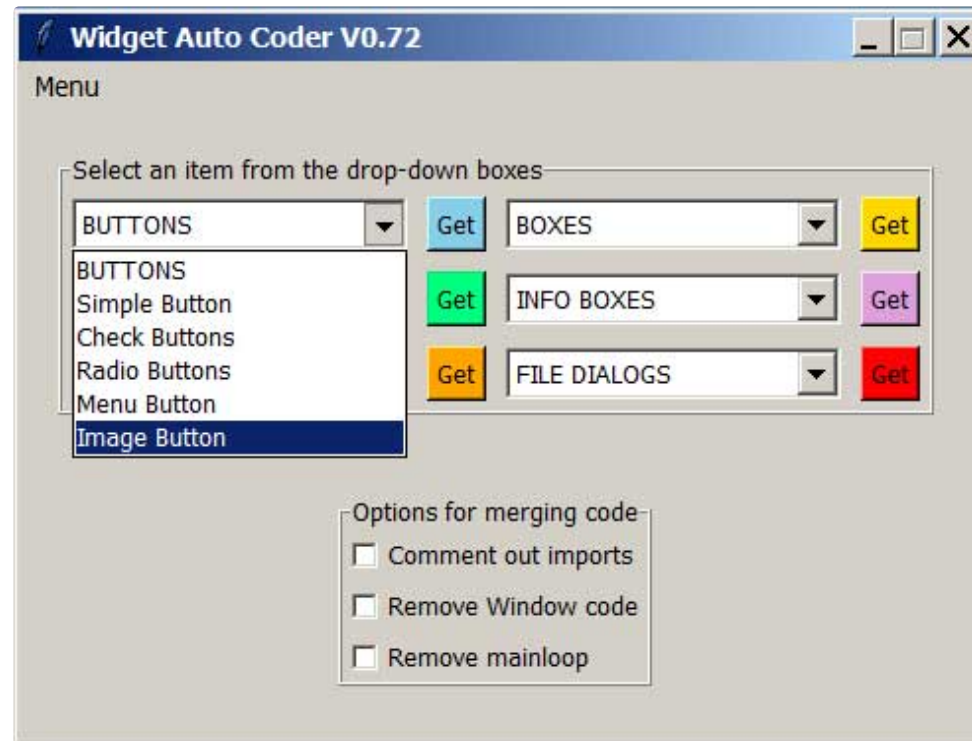
Motion Detector Update. My coding partner Pete The Punk and I have improved the code and added several new features to this project as well as solving the sluggish key detect problem. Source code and executables for Windows and Linux.



*Meet Pete The Punk, my coding partner.*

## Widget Auto Coder (WAC)

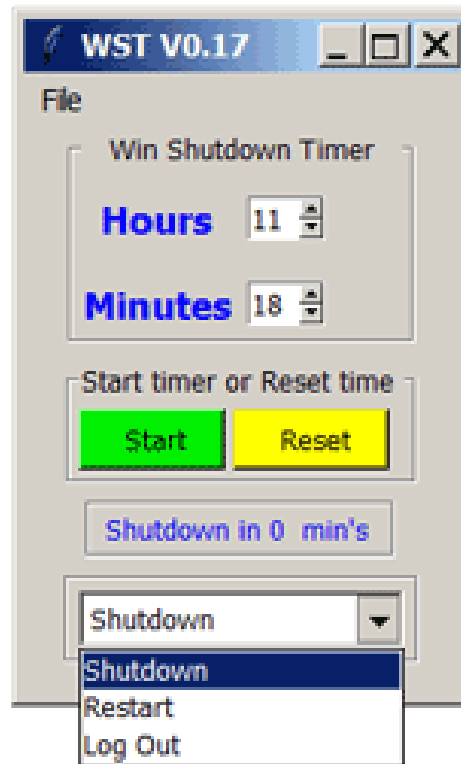
Python – WAC V0.72 Update. I have just added 6 new widgets to WAC, that brings the total of widgets covered to 28. I never thought WAC would get this far, and I am delighted with it and continue to use it on all of my GUI projects .



*Probably the most time saving app I have written so far.*

## Windows GUI shutdown timer

Windows Shutdown Timer v0.23 with Python 3 source code. How to use threading and ".after" in a tkinter GUI.



Hopefully there will be many, many, more projects to come.

---

**Using Python V3.6.5 32bit, on Windows 7 64bit  
and Python V3.67 on Linux Mint 19.1 Cinnamon 64bit**

[Home Page – Contact](#)

[Full list of Code Snippets](#)

Advertisements

Earn money off your  
WordPress site

WordAds



REPORT THIS AD

Monetize your  
WordPress blog!

WordAds

LEARN MORE

REPORT THIS AD

Share this:



Be the first to like this.

## Leave a Reply

Enter your comment here...

This site uses Akismet to reduce spam. [Learn how your comment data is processed.](#)

[Blog at WordPress.com.](#)