

# simple\_photo\_joiner

a simple tool to join some photos

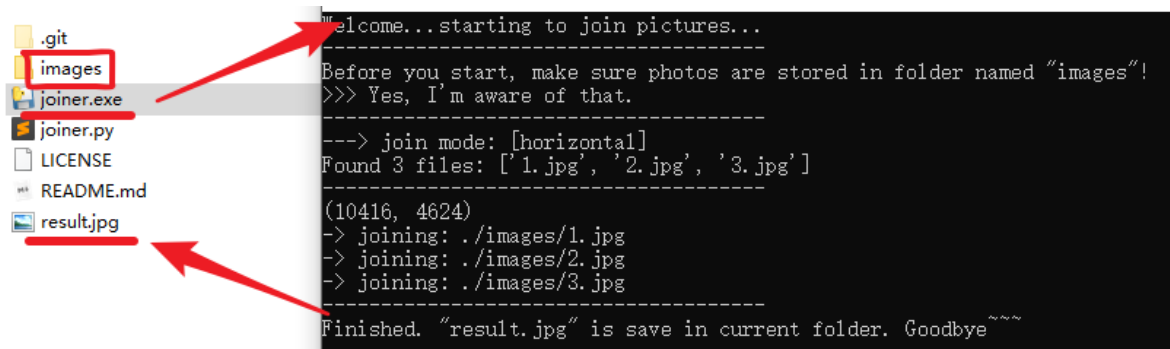
## How to use it

- clear folder `images`
- copy your own photos into folder `images`
- better make sure that **each photo are the same size** cause this is a very dummy joiner...
  - better make sure that **photos are arranged** well as you wish (You can just name them by numbers)
- run `joiner.py` or `joiner.exe` (may need to click `Enter` key in the process a few times)
- get `result.jpg` in the current folder, and enjoy :)

## Demo

There are 3 jpg in `images` now: `1.jpg`, `2.jpg`, `3.jpg` currently.

Let's try `joiner.exe`:



The image shows a file explorer on the left and a terminal window on the right. In the file explorer, the `images` folder is highlighted with a red box, and `result.jpg` is also highlighted with a red box. Red arrows point from these boxes to the terminal window. The terminal window shows the output of running `joiner.exe`:

```
welcome...starting to join pictures...
-----
Before you start, make sure photos are stored in folder named "images"!
>>> Yes, I'm aware of that.
-----
--> join mode: [horizontal]
Found 3 files: ['1.jpg', '2.jpg', '3.jpg']
-----
(10416, 4624)
-> joining: ./images/1.jpg
-> joining: ./images/2.jpg
-> joining: ./images/3.jpg
-----
Finished. "result.jpg" is save in current folder. Goodbye ~~~
```

Now you get a joined photo `result.jpg`. Enjoy.