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¶lä,è¼øæ□□æ²ðå¾å.,øæ¬æ□□æ□□. Silent Hill Movie Watch Walkthrough : This
walkthrough for Silent Hill Movie [XBOX 360] has been posted at 28 Feb 2010 by user
Beeta and is called "Movie Watch Game Guide". The Walkthrough has been
commented 0 times. If memory serves, this walkthrough has been played 29 times.

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I tried this file = open(filepath, 'r',
encoding='utf-8') with

```
open('results/result.csv', 'w',  
encoding='utf-8') as out: for lines in  
file: lines = lines.rstrip(' ')  
print(lines.encode('utf-8'), end='')  
out.write(lines) but it is not removing  
the last line entry. A: You could try  
splitting the file by the character,  
iterate over the first entry with  
enumerate(), then compare it to the  
last entry. Once it's found you could  
write the entire line, then split the  
string by the ' ' character and write  
the split entries. If you don't want to  
use enumerate() as it is pretty much
```

called all over the place, you could split the string using a simple `split()` method and iterate over the entries.

Finally, if you want to use a `namedtuple()` to store the data, you would iterate over the entries like

```
this: from collections import
namedtuple
Reading file: def
read_file(file): file_buffer = file.read()
file_list = file_buffer.split(b" ")
_file =
namedtuple("_file", "file_buffer
line_number entry_number filepath")
for i, file_line in enumerate(file_list):
file_line = file_line.rstrip(' ')
_file =
```

```
    _file(*zip(*[(i, line_number,
entry_number, fpath) for fpath,
line_number, entry_number in
zip(file.filepath, line_number,
file_line)])) return _file Writing to new
file: def write_to_file(file, _file):
output_buffer = [] for i, (line_number,
entry_number, fpath, _line) in
enumerate(zip(*[_file.line_number,
_file.entry_number, _file
```