

Write a scraper using Python 3 (ideally) or 2.7 that collects **all** the posts from all of the pages of this thread on this forum,

<http://www.oldclassicar.co.uk/forum/phpbb/phpBB2/viewtopic.php?t=12591>

Write the results to a comma-separated-values (CSV) file named "thread.csv" which lists the posts by row with these required fields: post id, name, date of the post (in text form or as is), and post body.

An example of a single post in that file should look like the following:

```
87120,"Rick","Mon Sep 24, 2012 4:53 pm","Tonight, 8pm, might be worth a look...?\n\nRJ"
```

You may want to use the Python "requests" and "beautifulsoup" modules, but this isn't required.

What we are looking for in your code:

- Have you thought about the modularity, maintainability, testability, and shareability of your code?
- Is your code a one-off script or could it be used as the basis of a more general scraping engine?
- Is your code written in good, idiomatic Python?

Other notes:

- Please do not post your code online (e.g. GitHub). The preferred format is a compressed archive with your README, source code, tests, etc. Please don't include the output csv file.