quansight writers workshop

quansight

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the quansight writers workshop is an enrichment program focused on the creative side of writing literate programs.

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CHAPTER

ONE

SYLLABUS

the syllabus is a living thing that will change over time. the current version is available at [.github/readme.md]

1.1 quansight writers workshop

the quansight writers workshop is a creative program focused on learning how to write literate programs. we will learn to strive for literary excellence in all of our works like blogs, white papers, code, and documentation. we'll supplement language and design with code to acheive interesting, eccentric stories.

the cirriculum is designed for all open source participants, one can get by mostly on markdown language alone. we explore writing for ourselves, others, and, the hardest of all, ourselves.

1.1.1 grading

we have a hippy grade system where you grade yourselves. the classes worked will be collected into a single document that represents the groups collective works. you will be able to measure yourselves collectively, and be wildly impressed with the outcomes.

1.1.2 syllabus

week 1 - the hardest class of all

writing about you! in this class we talk about the value of the readme file in general. it is a canonical piece of coding literature at this point, eat me, drink me.

homework - create your readme repository

week 2 - reading and writing literature with code

scientists, developers, and designers write in code STOP

there are few best practices when language and code collide, but there are style choices. this class is about exploring styles of writing that work for you.

homework

write a short story involving some language and some code in markdown, rst or notebooks.

week 3 - peer review

the outcome of this class is about our collective efforts. when we write together, we read together, and publish together. it is important to provide actionable feedback to works that you share attribution with.

homework

in this weeks homework we think about issues as literature. i want you all to pair up in groups and review each others works.

1.1.3 how publishing works

we aren't saying everything passes, we have standards!

- 1. The issue is triaged by an editor within the first **24 business hours**
- 2. 2 issue is tagged
- 3. 2 reviewers manual assigned
- 2 countdown begins 75B1
 - ? reviewers assign themselves
 - ? review required
 - 🕻 restart countdown
- 2 no review required after 7531 days
- ? close and accept
- 1. 2 tests pass
- 2. There are sufficient reviews, or reactions

issue templates

describe the topic you'd like to read about

"i'd like to read about using pandas to explore data."

please share some relevent links that you have looked prior to submitting this idea.

https://pandas.pydata.org/

please name some modules you would like to see used together

```
pandas, requests, requests_cache
```

use this template if you are inexperienced in adding work to the writers-workshop, otherwise we prefer you submit new content by making a [pull request].

2 describe the topic you wrote about in tweet form using #@ for attribution

i just published a program about an example that is fun because examples are fun. thanks to @example for the ⊜. #example

? share links that are derived from this work (eg nbviewer, binder, github)

- https://github.com/
- https://gist.github.com/
- https://nbviewer.jupyter.org

? please share links from other resources revelent to your work.

• https://example.com/content

? please name some modules projects or tools used in this work

pandas, requests, requests_cache

? tell us why you liked creating this work.

this work was fun because i always wanted to work with example, and i didn't know example generates examples.

? i liked this work because it addresses an ? idea from the issues.

addresses #-1

Stages

- [] ? confirm the tweet content
- [] ✓ assign reviewers to triage, and comment on the document
 - []

 make changes from the triage review
- [] make a pr
 - [] ? request changes
 - * []

 address changes until no review is required
 - [] [2] pull requested accepted and closed

pull request templates

if you are unsure about how to submit content through a pull requests, please create an issue instead.

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