



Chris Isaac Larnder <larnder@gmail.com>

AccelCamp - Refactoring Notice

2 messages

Theodore Nguyen <hoanganh.theodore@icloud.com>

Tue, Feb 18, 2020 at 5:00 PM

To: adamo.12@hotmail.com, chan.jch19@gmail.com, cardonajustin15@gmail.com, chabbert.jerome@gmail.com, Chris Isaac Larnder <larnder@gmail.com>

Hey guys, it's Hoang Anh.

And today, I just want to let you know that I will be performing an overhaul (refactor) of the master branch. On Monday, Jerome and I have discussed about the need for a refactoring repository-wide.

The idea is to merge a batch of new features (and undetected bugs) from branch dev1 into master before creating new features (and more bugs). The concept of this second major structural change is to revise the organization of mainly the source folder to create a congruent structure for referencing within modules and the new import and `__init__.py` method we discovered on Monday.

Furthermore, down the road, in the future, down the drain, we will be able to more conveniently deprecate and remove olden modules in addition to renaming existing modules to an exemplary naming scheme for future end-users.

The factoring process will take place on **Friday, Feb. 21, 2020 at 7:00 PM EST until ~12:00 AM EST (5 hours)**.

To ensure that the refactor goes smoothly, I encourage everyone to push their commits onto both branches **dev1** and **master** at least 3 hours prior to the refactoring and refrain from pulling, committing and/or pushing during the refactoring period, as it might break/wipe/yeet the code or data you have added locally.

Also important: After the period has elapsed, it is necessary to initiate a git pull right away to be able to work on the updated master (or else you will have the consequences of having to resolve conflicts forever).

Until next time.

Regards.

—

Nguyen, Hoang Anh

M: +1 438 925 5426

E: hoanganh.theodore@icloud.com

W: <https://nogamioka.com>

P.S. The repository might look strange afterwards. Please refer to the front page of the repository for updated naming rules and conventions that are used throughout the development process.

Chris Isaac Larnder <larnder@gmail.com>

Wed, Feb 19, 2020 at 8:54 PM

To: Theodore Nguyen <hoanganh.theodore@icloud.com>

Cc: Adamo Orsini <adamo.12@hotmail.com>, Jeffrey Chan <chan.jch19@gmail.com>, Justin Cardona <cardonajustin15@gmail.com>, Jérôme Chabbert <chabbert.jerome@gmail.com>

Thanks for the clear message, HuangAnh! And so optimistic, too. :) Looking forward to all the bugs that will be crawling around.

[Quoted text hidden]

--

Chris Isaac Larnder
Department of Physics, John Abbott College
St.-Anne-de-Bellevue (Montreal) Quebec
(514)-457-6610 #5890