Sustainability steps:

1.Code review (from lecture 9):

* What does the pull request claim to do? Are you sure it does it?
* Is new code placed somewhere you would expect it to be?
* Are there suitable tests, examples and documentation for new features?
* What are the project coding standards? Does anything in the submission break them? As much as possible this should be addressed by code linting and automated code testing

2- The Gnu General Public license (a copyleft license):

"Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software,

(2) offer you this License giving you legal permission to copy, distribute and/or modify it."(https://www.gnu.org/licenses/gpl.html)

3- Travis (automatic):

* Documentation
* Code testing