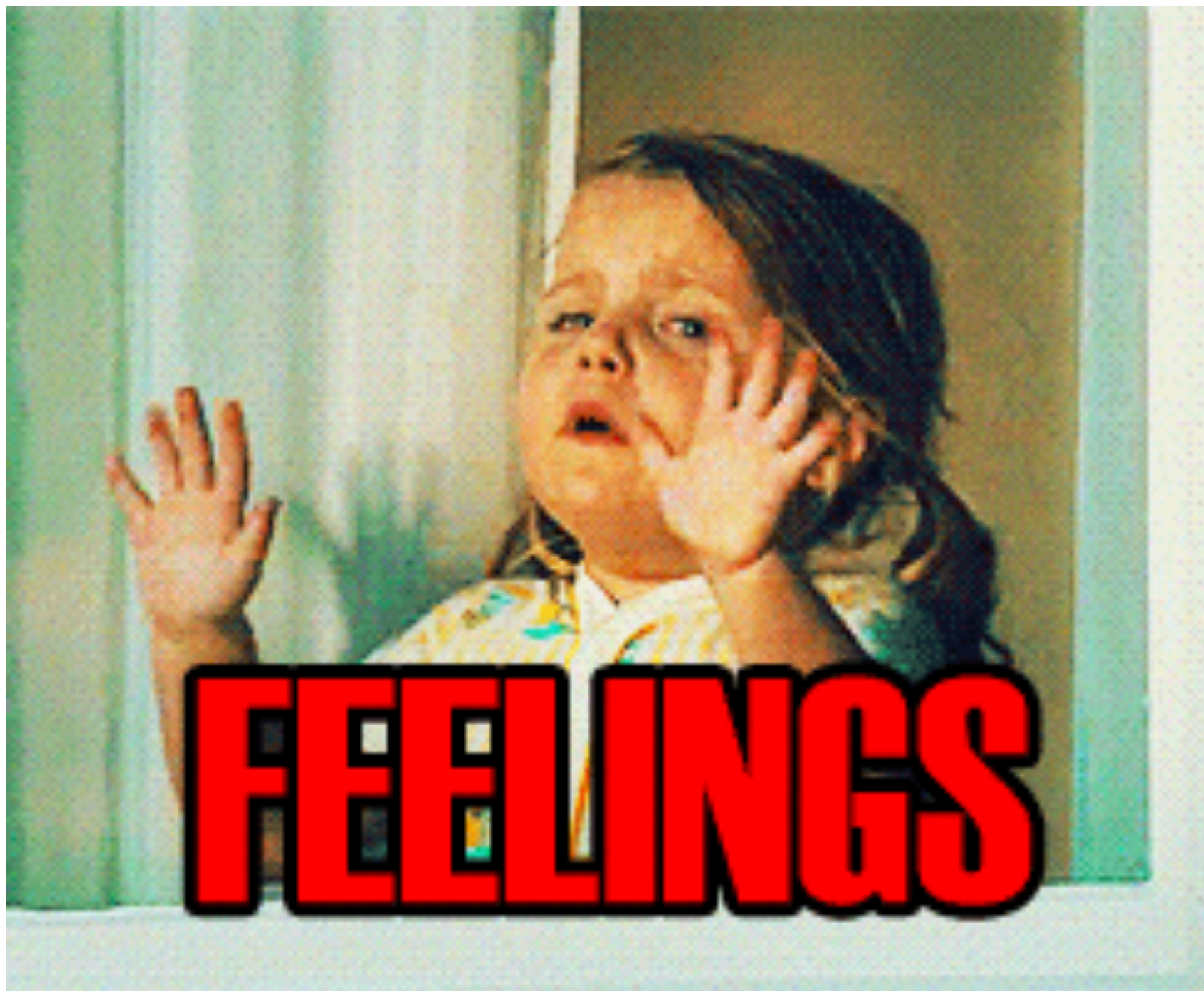


The Joys Of Being A Maintainer

@dahlbyk

@jrusbatch

@shiftkey



Up For Grabs

explore open source projects and [jump in!](#)

I want to get involved!

This is a list of projects which have curated tasks specifically for new contributors. These are a great way to get started with a project, or to help share the load of working on open source projects.

Find a project you'd like to get involved with:

- read the contributor guidelines for the project
- get the project running locally
- leave a message on a task you'd like to work on
- get to work!

Projects

Filter by tags:

HangFire

[jump in](#)

Background job processing for ASP.NET

**why put your
code out there?**

“Open source shouldn’t be a boxing ring, it should be a zen garden.”

“No developer achieved enlightenment alone, we all work together whether we admit it or not.”

@dannolan





Jen Myers

@antiheroine



Following

Every time you make a joke about someone who uses a different tool or technology being less than you, you are that culture.



Jen Myers

@antiheroine



Following

Every time you dismiss someone for not fitting the model you think real tech people have to be, you are that culture.



**what things should you
do in the first place?**

project hacks for great good

.NET Core Libraries (CoreFX)

	Linux	Windows	Mac OSX
Debug	build passing	build passing	build passing
Release	build passing	build passing	build passing
Coverage Report		coverage 53%	

The corefx repo contains the library implementation (called "CoreFX") for [.NET Core](#). It includes System.Collections, System.IO, System.Xml and many other components. It builds and runs on Windows. You can ['watch'](#) the repo to see Linux and Mac support being added over the next few months.

.NET Core is a modular implementation of .NET that can be used as the base stack for a wide variety of scenarios, today scaling from console utilities to web apps in the cloud. You can learn more about .NET Core and how and where you can use it in the [.NET Core is open source](#) and [Introducing .NET Core](#) blog posts.

The [.NET Core Runtime repo](#) contains the runtime implementation (called "CoreCLR") for .NET Core. It includes RyuJIT, the .NET GC, native interop and many other components.

Runtime-specific library code - namely [mscorlib](#) - lives in the CoreCLR repo. It needs to be built and



The Pull Request Hack

Published: Mar 11, 2013 at 15:43 UTC

After writing about [Open Source And Responsibility](#), I'd like to share a small collaboration hack I came up with last year. Here it is:

Whenever somebody sends you a pull request, give them commit access to your project.

While it may sound incredible stupid at first, using this strategy will allow you to unleash the true power of Github. Let me explain. Over the past year, I realized that I could not allocate enough time to my open source projects anymore. And I'm not even talking about fixing bugs or adding features, I'm talking about pull requests piling up.

So why wouldn't I simply merge them? Well, a lot of them were actually not good enough. They were lacking tests or documentation, violated coding standards, or were introducing new issues the contributor had not considered. I would often explain the problems in detail, only to find that the contributor was now lacking the time to make the changes. Of course I could make those adjustments myself, but that would often take as much time as if I had done the patch myself to begin with. So after seeing this pattern play out many times over, I started to neglect most incoming pull requests that couldn't be merged right away.

Latest release

v0.9.0

a151af2

v0.9.0 - It's The Vibe



shiftkey released this 7 days ago · 11 commits to master since this release

- New: added `PullRequest.Files` APIs - [#752](#) via [@alfhenrik](#)
- Fixed: `PullRequestRequest` now supports `SortDirection` and `SortProperty` - [#752](#) via [@alfhenrik](#)
- Fixed: `Repository.Create` now enforces a repository name - [#763](#) via [@haacked](#)
- Fixed: corrected naming conventions for endpoints which return a list of results - [#766](#) via [@alfhenrik](#)
- Deprecated: `Repository.GetReadme` and `Repository.GetReadmeHtml` - [#759](#) via [@khellang](#)

Breaking Changes:

- `NewRepository` constructor requires a `name` parameter
- `IRepositoriesClient.GetReadme` -> `IRepositoriesClient.Content.GetReadme`
- `IRepositoriesClient.GetReadmeHtml` -> `IRepositoriesClient.Content.GetReadmeHtml`
- `IFollowersClient.GetFollowingForCurrent` -> `IFollowersClient.GetAllFollowingForCurrent`
- `IFollowersClient.GetFollowing` -> `IFollowersClient.GetAllFollowing`

Downloads



[Source code \(zip\)](#)



[Source code \(tar.gz\)](#)

“Commit activity in the feeds shows that the project is alive, that people are still adding code.”

“this guy on Mongoid is just -- a machine, he just keeps cranking out code.”

Social Coding in GitHub: Transparency and Collaboration in an Open Software Repository - Dabbish, Stuart, Tsay, Herbsleb



Fix legacy msbuild issues #1



Closed

robashton wants to merge 1 commit into `Microsoft:master` from `unknown repository`



Conversation 9



Commits 1



Files changed 1,443



robashton commented 26 days ago

MSBuild has caused me years of pain, replacing it with Make is probably sensible. 👍



Fix legacy msbuild issues

49941bf



AndyGerlicher commented 26 days ago

Owner

Not quite in the right spirit of this project. But please do feel free to create issues so we (or someone else) can address them. Thanks!



AndyGerlicher closed this 26 days ago



David Golden

@xdg



Follow

Open source is a professional social context.
Language that would get you fired at work
has no place online, either.

📍 Brooklyn, NY



RETWEETS

40

FAVORITES

22



11:23 PM - 24 Mar 2015

**The amount of energy
necessary to refute
bullshit is an order of
magnitude bigger
than to produce it**



TL;DR:

You become a project manager.

You will have tough times.
It is worth it.

A successful project may
outlive your interest.