Hey John,

No problem. Let me try to clarify slightly….

* You have 1 fork that’s your private fork (jotob-msft/*branch name*. This fork requires you to create a pull request if you want the info to go live and doesn’t allow you to stage your content on tnstage.
* You have 1 branch off of the master branch (jotob-msft:working), created for you by Justin. This branch requires you to create pull request, but also allows you to see info on tnstage.
* There’s 1 Microsoft master branch, which is our step before live. Nothing should go here until it’s absolutely ready to go live since we publish daily from this branch.

Typically, it should work like this:

1. You create/edit content in your fork.
2. You merge your fork contents into your Justin-created branch through a pull-request, so you’d see something like: *2 commits jotob-msft:working from jotob-msft/branch name*. You can now see staging, but nothing is live. You can do steps 1 and 2 a ton of times before going live.
3. You merge your Justin-created branch into master when it’s ready to go live and you’ve reviewed it on staging, through a pull-request. So you’d see something like *Microsoft:master from jotob-msft:working*.

The info I merged yesterday was *Microsoft:master from jotob-msft:working*. This means that you merged your changes from your working branch that Justin created into our master branch which goes to live today. What I wanted to make sure was that this was expected.

Does this give any more clarity? Sorry, I know it’s a pretty confusing process.