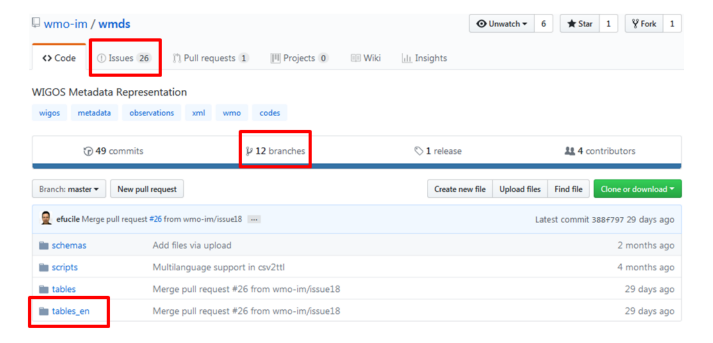
Cheatsheet



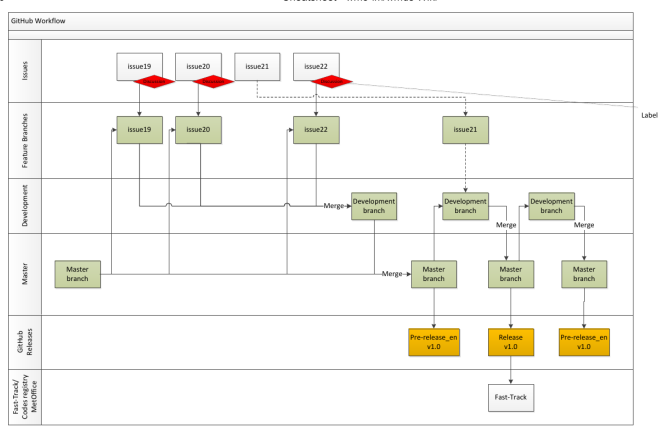
LuisaIckes edited this page 4 hours ago · 5 revisions

What is where? Short overview of Github

The main components in GitHub are the issues, where we discuss potential changes of the tables, i.e. the tasks such as 'add new entries in table 3-08', and the branches, which contain the tables and where these are changed. Here you can see where to find the issues, the branches and the tables in Github:



How does working with Github works? The general concept



The diagram above explains how your planned improvements on the WMDS Code tables find their way to the Codes registry. It all starts with an issue where you propose a change and discuss your idea with the other task team members. Once the change is approved by the task team it needs to be implemented in the code tables itself. This will be done using a feature branch (based on the master, our base version of the tables), which will have the name corresponding to your issue. After everyone is happy with the change, it will be merged into the development branch, which is the working copy of the tables where we implement step wise all the changes for a new release. When the deadline for the fast-track procedure arrives all changes contained in the development branch will be merged to the master and a new release will be created from the master. It is like a snapshot of our tables at a certain point of time and can be submitted to the fast-track procedure or any other approval process.

How do I participate? Address problems and suggest changes to the Codetables

1. Create an issue with a meaningful title and explain the problem. You can find a detailed instruction here.

Important: Create an issue for each required change or each small problem! Split up big problems into small pieces.

2. Make a proposition how the problem can be solved and discuss it with the team on the issue-page here in Github.

Generally: Each issue is addressed individually and finally merged into the master. We can group the issues using labels.

