

Git process

Pick a user story. Put it in "Implementing" in trello.

Create a new branch that's named after user story ID with :
git branch storyID

Checkout to the branch:
git checkout storyID

Now write code.

When you are done with the story, merge all changes from the remote master to your branch to make sure you have the most up-to-date code. If you have a conflict then fix it. Here is a guide regarding conflicts:

<https://help.github.com/en/articles/resolving-a-merge-conflict-using-the-command-line>

git merge origin/master

When there is no conflicts you do a commit to your dev branch and create a pull request in git UI.

Then you put the story in "review"-column in trello. After your changes has been reviewed and tested, use git ui and squash and merge with master.

git add .
git commit -m 'commit-name'
git push

Put the story in "done" and take a new one!