To ensure the **master** branch always works, we make commit to a **development** branch.

Note: branches cannot have children (meaning branches can’t actually branch, counter intuitive), but **c**ommits **c**an have **c**hildren.

STEPS:

// switch to the **development** branch (just make sure you’re not on **master**)

*// pull your* ***development*** *to latest*

git branch << **devs\_name\_branch** >> **development**

git checkout << **devs\_name\_branch** >>

// work in your branch, make changes in your branch

git add .

git commit -m " your changes "

git checkout **development** // leave your branch and go back to the **development** branch

git merge --no-ff << **nameDev** >> // this merges your branch to the **development** branch

git push origin **development**

git push origin << **nameDev** >> // don’t have to do this step, this is if want your branch to show in github