

Setup

- git init
- commit
- git branch -M production
- git remote add origin repo-link
- push (production)

NEW BRANCH
git switch -c branchname

PULL
git pull origin branchname

PUSH
git push origin branchname

PR
Pull Request to merge branch

COMMIT

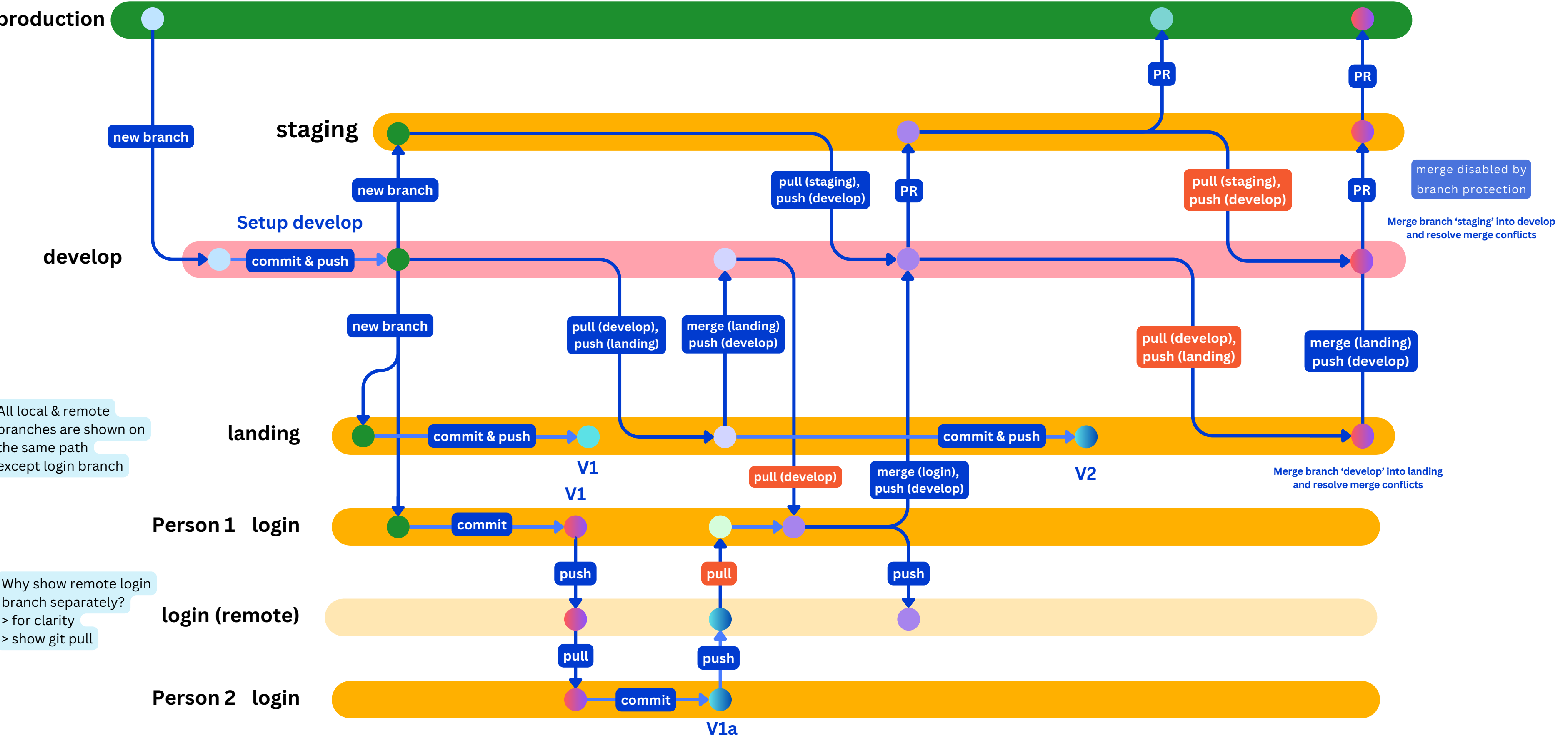
- git add filenames
- git commit -m "message"

MERGE

- git switch targetbranch
- git merge sourcebranch

resolve conflicts & commit changes color

First commit



You are handling landing page

1st time

new branch (landing)

commit & push (landing)

switch branch (landing)

**Own branch
(pull & push)**

pull (landing) & commit

work on latest code

push (landing)

**Merge branch
(pull, push,
merge, push)**

pull (develop) & commit

push (landing)

}

Landing
branch

merge (landing)

push (develop)

}

Development
branch

**To merge from remote
develop branch**

pull (develop)

or

switch branch (develop)

pull (develop)

switch branch (landing)

merge (develop)