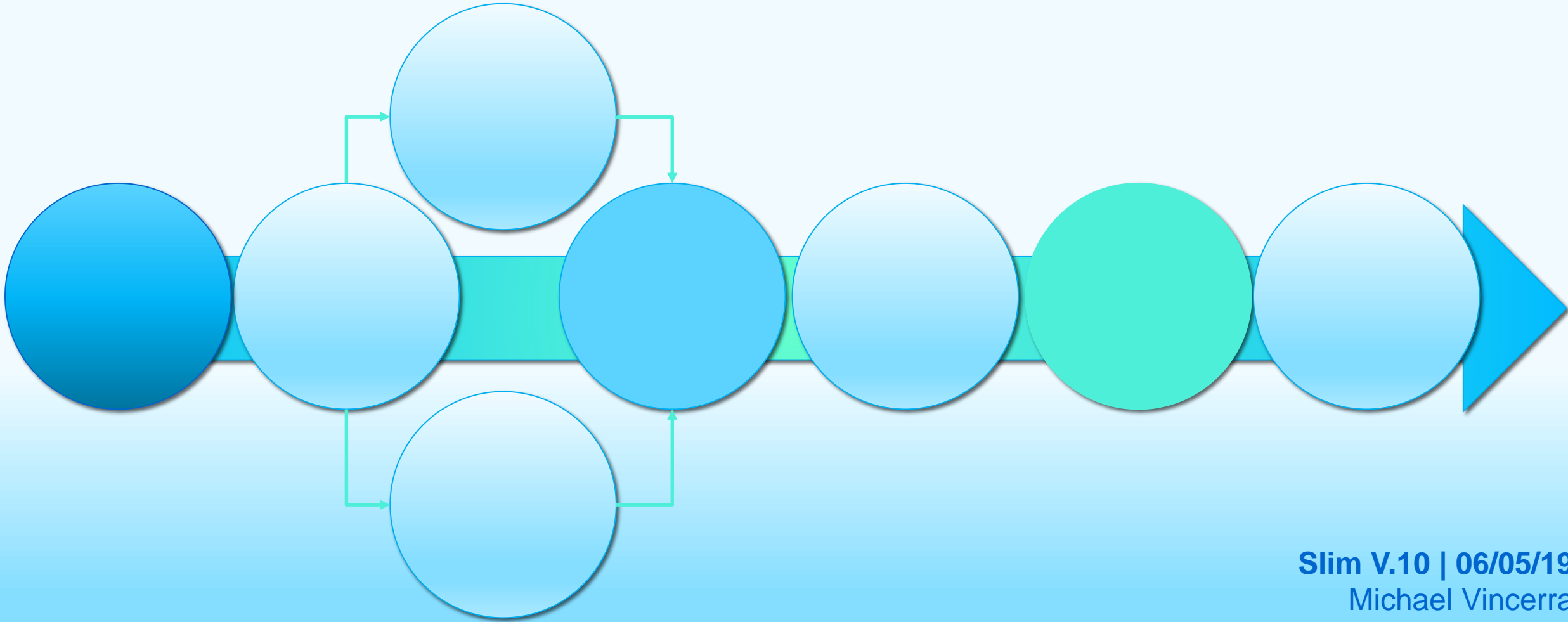


# GitHub Workflows

Use this sandbox [repo with course files](#) for practice.



**Slim V.10 | 06/05/19**

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# Practice Repo: GitLab Sandbox

For this training, you use files found at this repo:

<https://gitlab.devtools.intel.com/mvincer/gitlab-sandbox>. Read the README.md.

## GitLab Sandbox

The **GitLab Sandbox** repo is intended to give you a place where you can learn Git Workflows. The Repo is provided as a safe environment where you're free to attempt git commands, and make mistakes, without any major consequences.

## Clear Linux Documentation

The instructor will guide you **through** using **GitLab Sandbox** during training. When you're ready to contribute to the official Clear Linux\* documentation, use this repo:

<https://github.com/clearlinux/clear-linux-documentation>

# Prerequisites

This tutorial assumes that:

- You use SSH in a Linux environment (e.g., Window Subsystem for Linux )
  - Follow this guide: <https://document-publishing.gitlab-pages.devtools.intel.com/tcs-template/howtos/tech/set-up-ubuntu-on-windows.html>
- You have a **GitLab** account and a **GitHub** account  
You need a GitLab account to play in the sandbox [repo with course files.](#)
- You may have little to no experience using the command line interface (CLI)

TCS GitLab resources: <https://document-publishing.gitlab-pages.devtools.intel.com/tcs-template/howtos/index.html#deploy-with-gitlab>

# overview

Contribute to Clear Linux\* documentation:

<https://github.com/clearlinux/clear-linux-documentation>

## contents

set up: fork, clone, & add upstream

synchronize

option 1: create a branch

prepare for PR: add, commit, push

create a pull request (PR)

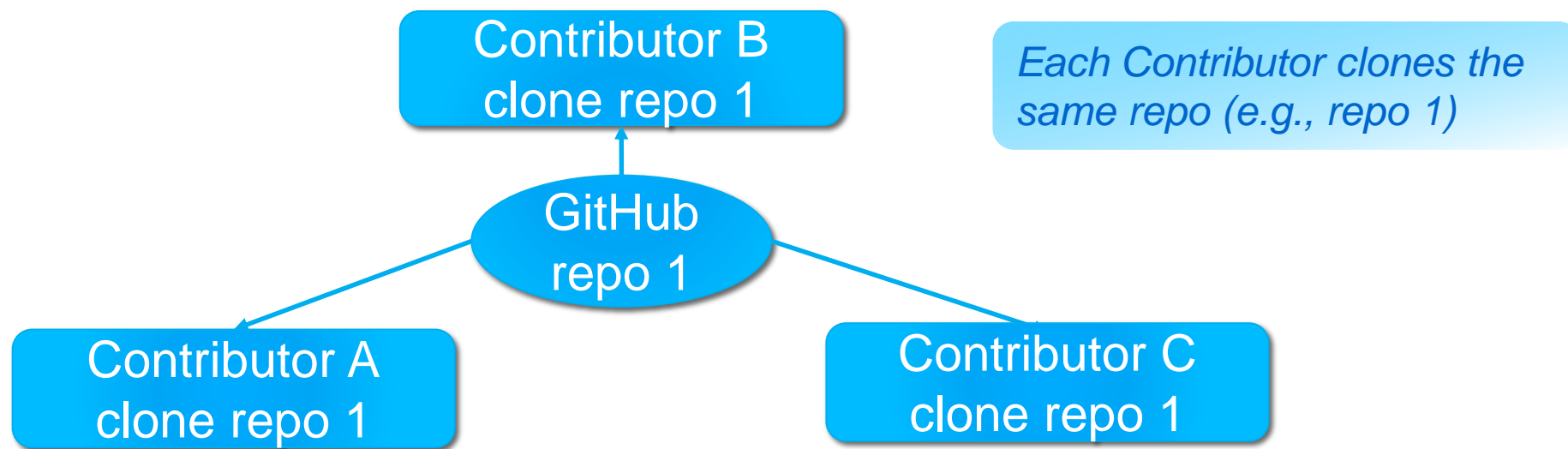
manage merge conflicts

commands, terms, roles

# Why use a GitHub workflow?

“**GitHub** workflow is a lightweight, branch-based workflow that supports teams and projects where deployments are made regularly[...]

See <https://guides.github.com/introduction/flow/>



- You **fork upstream** to your account.
- You **clone** your forked copy to your computer
- You add the remote **upstream** to your computer to stay up-to-date

# Why branch?

*“When you're working on a project, you're going to have a bunch of different features or ideas in progress at any given time – some of which are ready to go, and others which are not. **Branching** exists to help you manage this workflow. [...]*

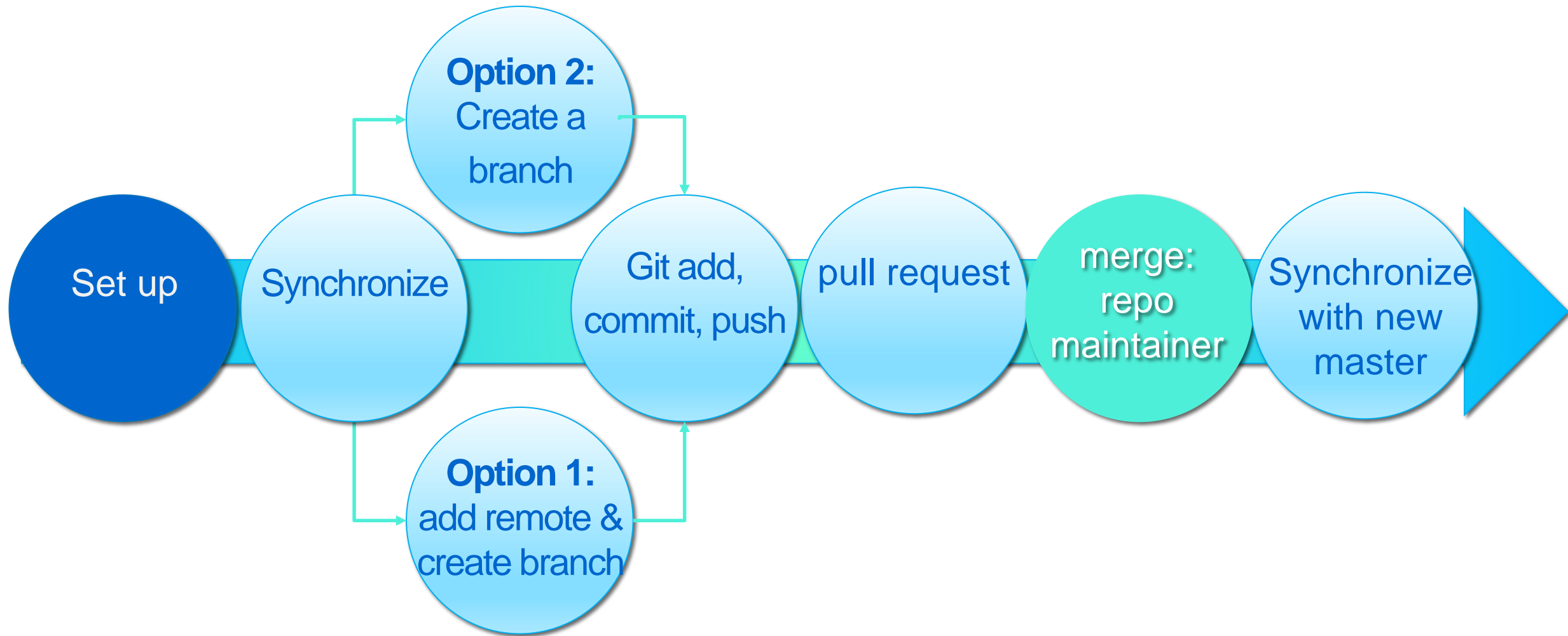
“Branching is a core concept in **Git**. [...] ‘**master**’ branch is always deployable. Because of this, **it's extremely important that your new branch is created off of master when working on a feature or a fix [...]**”

Always create a branch and make your edits on it. Never work directly on master.

Source: <https://guides.github.com/introduction/flow/>

# set up: fork, clone, & add upstream

*Note: This training assumes that you already have a GitHub account. To sign up, visit: <http://www.github.com>*



**LEGEND**  
● = You are here



# Configure, create SSH key for GitHub

Check if you already have an SSH key.

1. Enter: `ls -la ~/.ssh`
2. Enter: `cat ~/.ssh/id_rsa.pub`
3. Copy the contents of: `id_rsa.pub`
4. Skip to "Adding a new SSH key to your GitHub account" below.

OTC recommends that you follow [Connecting to GitHub with SSH](#) :

- Checking for existing SSH keys
- Generating a new SSH key and adding it to the ssh-agent
- Adding a new SSH key to your GitHub account

*Note: You do not need to use a passphrase when setting up SSH.*

*For Windows OS, we recommend that you install and use Cygwin.*

# clone documentation repo; add remote upstream

1. In the CLI, navigate to your home directory.
2. On GitHub, go to: <https://github.com/clearlinux/clear-linux-documentation>
3. **Select the Fork** button in the far upper right.
4. Now in your own GitHub account, navigate to YOUR FORKED repo.
5. Press **Clone or download**.
6. In the dialogue box, select “Use SSH” . Then copy the text in the dialogue box.
7. In CLI, enter *git clone* + the copied text, and assure [yourusername] appears.

```
git clone git@github.com:\[yourusername\]/clear-linux-documentation.git
```

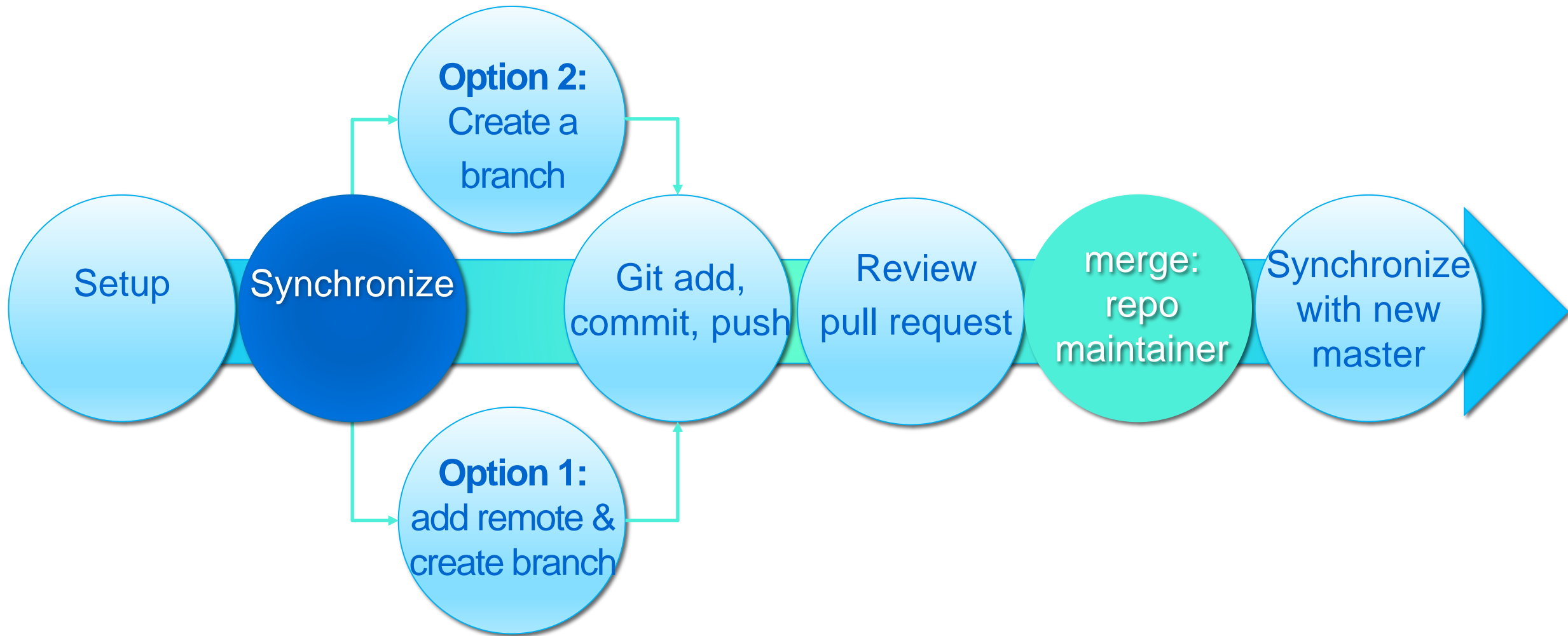
8. Return to the CLI and change directory into the forked repo:

```
$ cd clear-linux-documentation
```

9. Repeat Step 2. Repeat Step 5 and copy upstream repo's URL. Enter command:

```
git remote add upstream git@github.com:clearlinux/clear-linux-documentation.git
```

# synchronize



**LEGEND**  
● = You are here

# synchronize your fork to upstream repo

1. On the CLI, enter:

```
git checkout master
```

2. Next, enter:

```
git pull --rebase upstream master
```

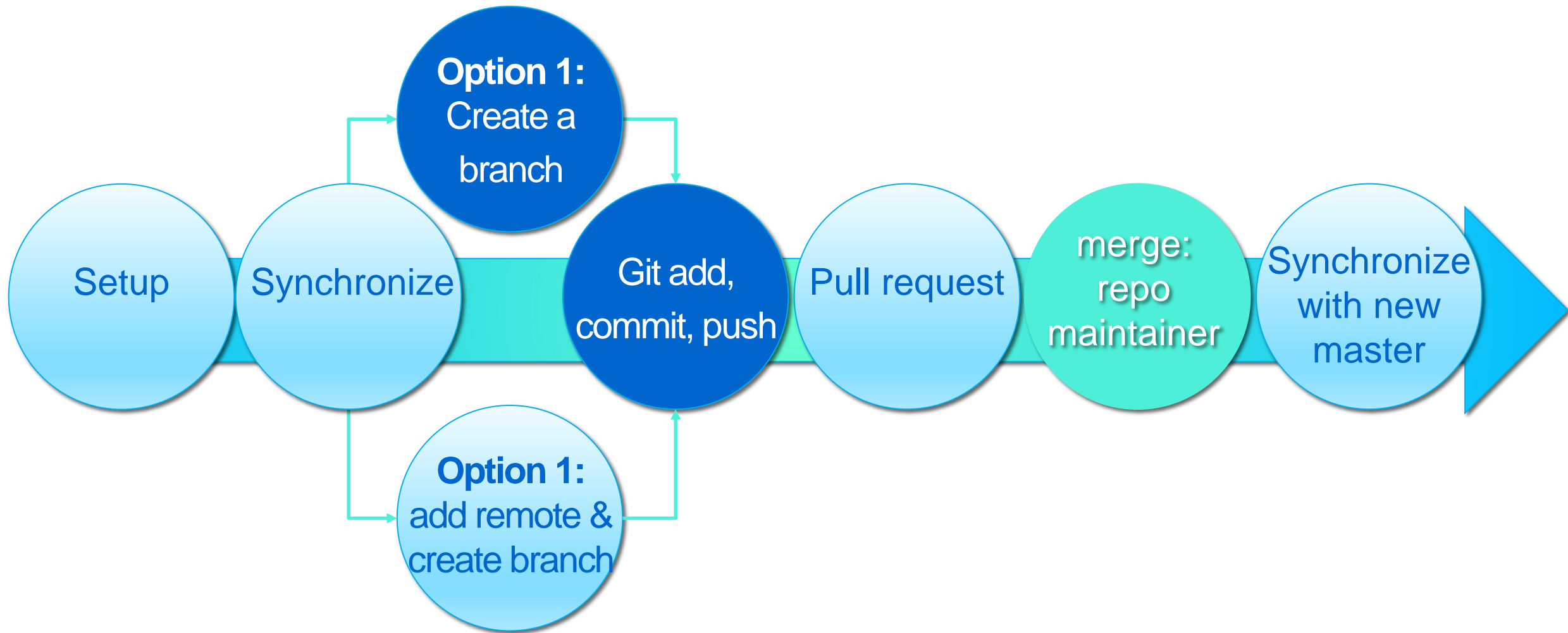
NOTE: We recommend using '--rebase' in this command for a cleaner commit history.

3. Push the downloaded changes to your local **origin**—to assure that your **forked copy** is up to date.

```
git push origin master
```

**Congratulations!** Your forked repo is now up to date. Make a habit of doing this every time that you start to work. Do this [before you start a new branch](#).

# create your own branch



**LEGEND**  
● = You are here

# create a branch: add, commit, and push.

1. Assure you complete steps in Synchronize before proceeding.
2. While on the master branch in the CLI, create a new branch. Enter:

```
git checkout -b [xx]-[filename]
```

*NOTE: Name branch with **your initials [xx]**, hyphen [filename] (no spaces).*

3. While on new branch, make edits to the document in the Editor (e.g., Sublime).
4. In the CLI, enter command to **add** the revised [filename] and commit your changes.

```
git add [relative/path/filename]
```

5. Enter command. In the editor write a descriptive commit message. Save and exit.

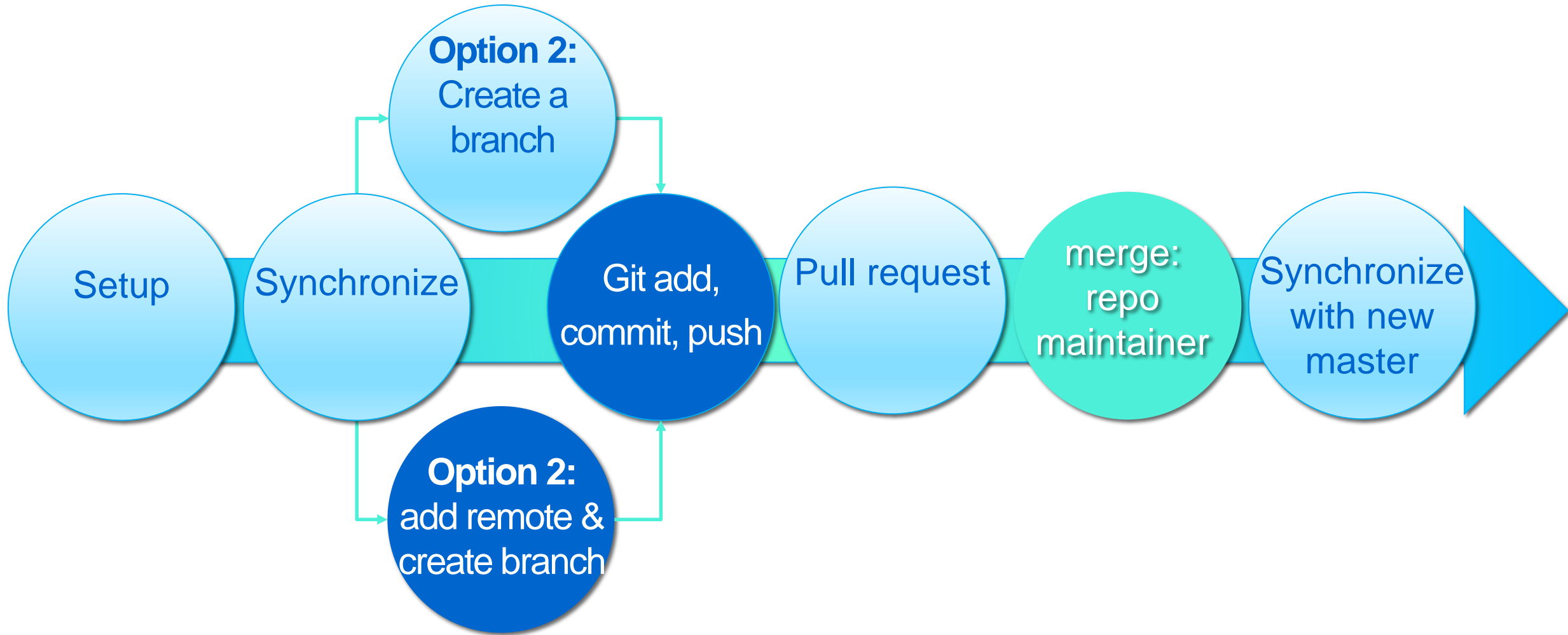
```
git commit -s
```

See: [How to write a good commit message](#)

6. Push your new branch. Then complete a Pull Request (see “create a pull request”)

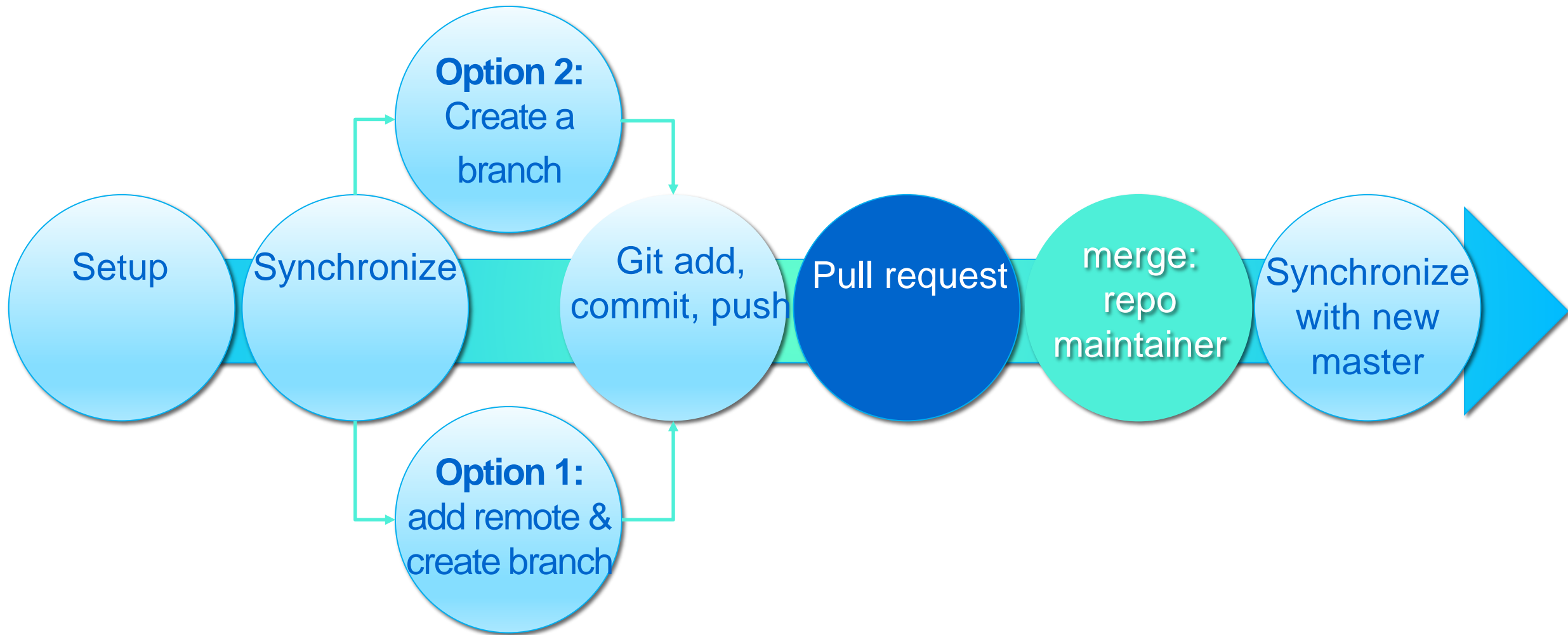
```
git push origin [xx]-[filename]
```





**LEGEND**  
● = You are here

**create a pull request (PR)**

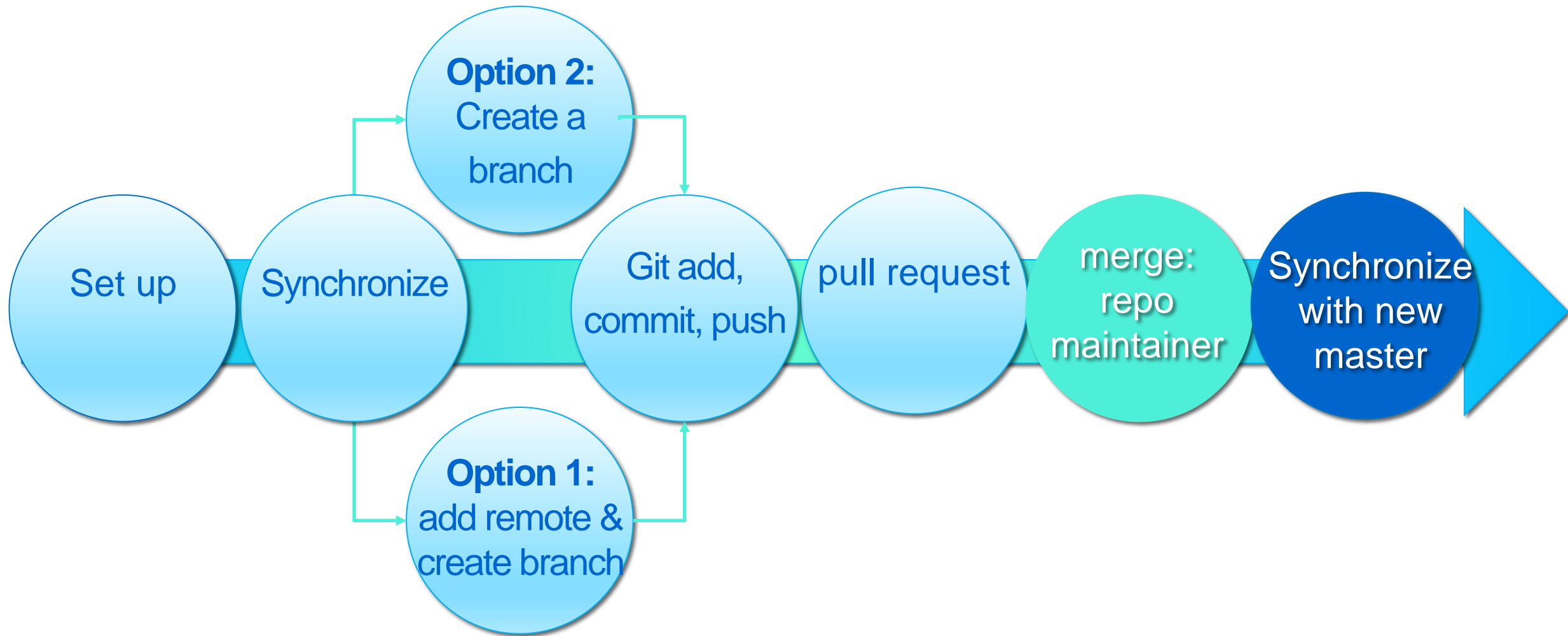


**LEGEND**  
● = You are here

# create a pull request

1. Visit <https://github.com/clearlinux/clear-linux-documentation>, or the 'upstream' CL repo.
2. “*Your recently pushed branches :*” will appear as the last branch you pushed.
3. Select the button “Compare & pull request.”
4. “Open a pull request” appears.
5. Find the **gear icon** beside Reviewers: Select appropriate reviewers (Repo Maintainer).  
*Note: If you added a remote user and created a new branch, add that user as a Reviewer.*
6. Review the pull down menus below “Open a pull request.”
7. Assure that compare (right) shows your branch and base fork (left) shows upstream.
8. Select the button “Create pull request.”
9. You will receive email notifications on the status of your pull request.
10. The Repo Maintainer will merge your pull request.

*Note: Your pull request will be either merged or others may request additional changes. For the latter, you can make more edits. Then follow the instructions to “add, commit, and push” in “option 2: create a branch”) Continue pushing to your same branch if it has not been merged.*



**LEGEND**  
● = You are here

# synchronize with upstream master

After your pull request is merged, you need to synchronize your local fork with upstream 'master.' In short, you must assure that your local 'master' reflects the same status as the upstream 'master'—before you start any new branches. Return to the section [Synchronize](#).

Congratulations! You've come full circle.

# manage merge conflicts

# manage merge conflicts

When a GitHub branch shows that “this branch has conflicts...”, you may need to merge master while on your own branch (below) to incorporate any previous merges made to upstream master that may conflict with your branch. If you're comfortable making changes in the GitHub GUI, follow its instructions and merge there. Otherwise, run the command below as a separate commit and push it to your branch. If you're unsure, ask the repo maintainer.

1. Check out your branch. Enter:

```
git checkout [branchname]
```

2. Your branch needs to pull in any other changes merged with upstream master. Since the time you checked out your branch, others have pushed and had PRs merged that may conflict with your changes. Note: This action results in a "merge commit" on your branch.
3. Return to “prepare for PR” and follow instructions.

```
git merge master
```

*NOTE: Only use this technique **when you own the branch!** Notify other contributors to your own branch beforehand of your intent to use this technique.*



# commands, terms, roles

# commands

git command	purpose
git <b>checkout</b> master	Assures that your CLI is pointed to your local master branch.
git <b>pull --rebase</b> upstream master	Downloads all changes from (shared) upstream master.
git <b>push</b> origin master*	Pushes the above downloaded changes to your local master. *Optional yet recommended.
git <b>status</b>	Shows the status of the working tree

# commands

git command	purpose
git <b>clone</b> [...]	Creates a copy of the master branch on your localhost; creates origin as a <b>remote</b>
git push <b>origin</b> master*	Synchronizes your local copy with origin on the master branch. <b>origin</b> points to YOUR FORK of upstream. *Command is optional yet recommended.
git <b>remote add upstream</b> [...]	Creates a remote on your local machine that points to upstream fork (the original).

*NOTE: You receive '**origin**' for free when you '**git clone**'.*

# commands

git command	purpose
git <b>checkout -b</b> [branchname]	Creates and switches to a new branch (-b). Option: git <b>branch</b> [branchname] also works
git <b>checkout</b> [branchname]	Switches to a new branch
git <b>add</b> [filename]	Prepares and stages files to be committed and pushed
git <b>commit -s</b> [-m][“message”]	Commits staged files and: -s: Opens text editor to write commit message -m “Write commit message here”
git <b>push</b> origin [branchname]	Pushes your branch to origin

# terms

- add:** Stages a file to be committed and pushed. If necessary, you can add multiple files to a commit by repeating ``git add [filename]``. In general, OTC prefers one file per branch per PR. However, there are always exceptions. For example, if you create a tutorial with multiple images, you'll need to add all of them in one PR. In general, always run `'git status'` to view the files that you have changed.
- commit:** Write a short concise message that describes the nature of revisions or the purpose of adding a new file. Note: The commit message becomes the title of the PR, so be sure to accurately describe your proposed changes.
- push:** `git push origin [branchname]`. This command literally pushes your branch to your local remote called origin. Your push will appear in the main repo as “*Your recently pushed branches.*” See “[Create a pull request.](#)”

# terms

- CLI:** Command line interface. This tutorial uses BASH, or Bourne-again Shell, and thus, BASH commands. Several other CLIs exist.
- clone:** Your own copy of the upstream repository, or repo. Your copy is independent of the upstream; you must update regularly your local copy to upstream 'master'.
- local:** First, your local copy of the repo can be referred to as 'local' or sometimes as your 'fork.' When you create branches, you create a local branch that only you can see at first; when you push your branch to origin and create a PR, others see your branch.
- remote:** A remote branch is a branch on a remote location ( see also 'origin'). You push your local branches to 'origin.' When you use 'git clone' on a repo, 'origin' is automatically added as a 'remote.' You can add others' branches as remotes.

# terms

**master:** The local 'master' branch on your local forked copy of the repo. This is independent of the upstream 'master' (see below).

**upstream:** The official version of upstream 'master' which is regularly deployed. Contributors create branches that are proposed to be merged with upstream 'upstream/master.'

# roles: who does what?

**Repo Maintainer:** A repo maintainer manages Pull Requests (PR) , reviews and approves them, and merges them. A repo maintainer may manage PRs for several branches from several contributors.

**Contributor:** A contributor can be anyone who starts a new document or creates a new branch. This may be a TME, Developer, a Technical Writer, or an external contributor.

**Reviewer:** A reviewer is internal to the Clear Linux\* documentation team. A reviewer may be a Technical Writer, or anyone else who reviews another person's PR on Clear Linux documentation. *Note: Don't confuse 'reviewer' as used here with the "Reviewers" on the PR.*



# EXTRAS

## Optional methods follow

## option 2: add a remote user & create a branch

# add a user's forked repo as a remote

1. To collaborate with another user/contributor, add a user's fork as a **remote**:

```
git remote add [username] [**https:github.com/username/reponame.git]
```

*NOTE: \*\* Visit contributor's GitHub repo and copy URL or press `Clone or Download`.*

2. Fetch their forked copy. Enter:

```
git fetch [username]
```

3. Checkout and create a new branch:

```
git checkout -b userbranch username/userbranch
```

*Note: 1) You must request a contributor to assign you permission to push to his/her branch.*

*2) OTC's convention is to use the **same name for your branch** as that of the user.*

*You create a new branch that you later push to the contributor/user's fork.*

# add, commit, and push to another user's branch

While on a new branch, make edits to the documentation and save. Follow these steps.

1. In the CLI, enter `git status` to verify file edited. Next enter:

```
git status
```

```
git add [filename]
```

Note: [filename] is the file that you just edited.

2. Next, enter commit message:

```
git commit -s
```

Note: Using “-s” allows a ‘sign-off’ on a commit; it automatically opens your editor. Write a detailed message addressing the why and what of your proposed change.

3. Enter:

```
git push [username] userbranch
```

4. Finally, follow the instructions in [“Create a pull request.”](#)