**How to link your overleaf to a local repository (your Laptop) and work offline?**

NB: Please mention that is only available for the professional overleaf.

* First, we assume you have git repository on your computer in a folder called my-paper. (It might also be hosted on GitHub, GitLab, or Bitbucket, etc., but you need to have it cloned locally, too.)
* Create [a new project](https://www.overleaf.com/learn/how-to/Creating_a_document_in_Overleaf) on Overleaf. Since any content in the project will be overwritten, use the 'Blank' project option when creating this project and delete the main.tex file in Overleaf.
* Find the Git URL for the project (see [above](https://www.overleaf.com/learn/how-to/Git_integration%23Cloning_your_project_as_a_local_repository)).

A screenshot of a computer

Description automatically generated

* Add the Git URL for the project as a remote in your local project.
* $ cd my-paper
* $ git remote add overleaf <GIT-URL>

(Be sure to use your own link, not the example link.)

* Pull the latest content from the Overleaf project and merge it into your master branch.
* $ git checkout master
* $ git pull overleaf master --allow-unrelated-histories --rebase=false
* Push your project to Overleaf.
* $ git push overleaf master --set-upstream

If you want to use a different branch name locally, e.g. my-branch, you can push your changes with an alias:

$ git push overleaf my-branch:master