**How to Rebase with Git**

Here are the steps to rebase from master with Git. After doing this a few times, rebase is not so scary any more. Rebase vs Merge can be contentious. Generally speaking, I prefer to rebase because it creates a cleaner history.

(1) Make sure to be in the feature branch

<pre>

git pull origin master –rebase

</pre>

(2) If there are merge conflicts, you need to resolve it. Then, add the change (you do not need to do git commit).

<pre>

git add \*

git rebase –continue

</pre>

(3) We need to force push because rebasing rewrite the history by creating a new tree.

<pre>

git push origin -f

</pre>

That’s it!