**Transfer a gist to a GitHub repository**

**clone the gist**

git clone https://gist.github.com/Mono33/6fb35afd237e42ef25f9

**rename the directory**

mv 6fb35afd237e42ef25f9 CognitiveClass

**change the working directory to the newly renamed directory**

cd CognitiveClass

**create a new repository on github ( name it CognitiveClass)**

**add the github repository as a remote to your checked out gist repository**

git remote add github https://github.com/Mono33/CognitiveClass

**push to the new repository on github**

git push github master

If your github repo wasn't quite empty (you created it with a README, license, etc. which you don't mind losing) you will have to do a force overwrite on your push

git push -f -u github master

If you don't want to lose the exiting commits and files, see <https://stackoverflow.com/a/40408059/117471>

**rename the remote of gist**

git remote rename origin gist

**Each time you make changes (or pull changes from github/gist), you can do**

git push github master # To github

git push gist master # To gist