**Activity 3: I will make a Haiku for you!**

Please refer to Activity 2’s instructions if you forgot different coding commands. Alternatively, you could visit the git [documentation](https://git-scm.com/doc).

Download the text file called **Haiku Instructions and Submission.txt** from Schoology.

Go to Github and upload **Haiku Instructions and Submission.txt** onto a new repository on your own Github account.

Have another partner fork that repository into their own Github account and write a Haiku for the original Admin (in the bottom of the file, where the ##### symbols are located).

If you are a group of 2 people (A, B), then A forks B, B forks A.

If you are a group of 3 people (A, B, C), then A forks B, B forks C and C forks A.

If you are a group of 4 people (A, B, C, D) then A forks B, B forks C and C forks D and D forks A.

If you are a group of 5 people (A, B, C, D, E) then A forks B, B forks C and C forks D and D forks E and E forks A.

And so on…

Please clone the forked repository onto your computer using Git Bash.

Write the haiku using Git Bash (so nano into the file and write it out).

Commit those changes and push it to your main remote repository on Github.

Leave Git Bash. Swap back to Github and send a Pull request to the original Admin to ask if he/she likes the Haiku (through code review and comments). The Admin should say no for the first attempt and yes to the second one (hence the admin should merge the changes after one iteration of back and forth comments). You can re-edit the Haiku file using Git Bash, commit the new changes, push to your main repository and the commits should update on the original Pull request.

## 