(ncea_env) (base) geraint@casper-login2:~/MachineLearning2024/MLGE02024_geraintwebb> git add .
(ncea_env) (base) geraint@casper-login2:~/MachineLearning2024/MLGE02024_geraintwebb> git commit -m "Assignment 1 Update 1.1"
[main 798b832] Assignment 1 Update 1.1
2 files changed, 121 insertions(+), 1 deletion(-)

• (ncea_env) (base) geraint@casper-login2:~/MachineLearning2024/MLGE02024_geraintwebb> git push origin main

Enumerating objects: 21, done.
Counting objects: 100% (18/18), done.
Delta compression using up to 72 threads
Compressing objects: 100% (12/12), done.
Writing objects: 100% (13/13), 121.26 KiB | 15.16 MiB/s, done.
Total 13 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), done.
To https://github.com/[NJ-MI GFO/MI GFO/

To https://github.com/UW-MLGE0/MLGE02024_geraintwebb 9858c6d..5c6b2a0 main -> main