**Instructions how to use git**

1. we creat directory called ”git”.
2. git init
3. ls
4. git add .
5. git add helloworld.c
6. git commit
7. git remote add origin [git@github.com:dramdramo/My-test.git](mailto:git@github.com:dramdramo/My-test.git)
8. git pull
9. git pull origin master
10. git push -u origin master

**Instructions how to use git**

1. we creat directory called ”git”.
2. git init
3. ls
4. git add .
5. git add helloworld.c
6. to quit push Esc : wq then push enter
7. git commit
8. git remote add origin [git@github.com:dramdramo/My-test.git](mailto:git@github.com:dramdramo/My-test.git)
9. git pull
10. git pull origin master
11. git push -u origin master

**Ring buffer**

1. we make fork to the files need it from Juka
2. we clone it to our directory on u drive by git clone

* git clone <https://github.com/dramdramo/embbdev_ringbuffer.git>
* cp ex3/ringbuffer.c git/embbdev\_ringbuffer/ringbuffer.c
* cp ex3/ringbuffer.h git/embbdev\_ringbuffer/ringbuffer.h
* cp ex3/test.c git/embbdev\_ringbuffer/testcase.c
* cd embbdev\_ringbuffer/
* export LOCAL="local”
* make clean
* make test
* ./test
* make report
* git commit
* git remote add origin https://github.com/dramdramo/embbdev\_ringbuffer.git
* git pull
* git pull origin master
* git push -u origin master

**This the report result**

lcov -rc lcov\_branch\_coverage=1 -c -i -d . -o .coverage.base

Capturing coverage data from .

Found gcov version: 4.9.2

Scanning . for .gcno files ...

Found 1 graph files in .

Processing ringbuffer.gcno

Finished .info-file creation

lcov -rc lcov\_branch\_coverage=1 -c -d . -o .coverage.run

Capturing coverage data from .

Found gcov version: 4.9.2

Scanning . for .gcda files ...

Finished .info-file creation

lcov -rc lcov\_branch\_coverage=1 -d . -a .coverage.base -a .coverage.run -o .coverage.total

Combining tracefiles.

Reading tracefile .coverage.base

Reading tracefile .coverage.run

Makefile:58: recipe for target 'report' failed