

derrekdo@Derk MINGW64 ~/java/IntelliJ/github-workspace/CSB340/CSB340_CPUScheduler (main)

\$ git pull origin main

remote: Enumerating objects: 46, done.

remote: Counting objects: 100% (44/44), done.

remote: Compressing objects: 100% (23/23), done.

remote: Total 31 (delta 12), reused 13 (delta 5), pack-reused 0

Unpacking objects: 100% (31/31), 10.16 KiB | 80.00 KiB/s, done.

From https://github.com/derrekdo/CSB340_CPUScheduler

* branch main -> FETCH_HEAD

503a016..216867a main -> origin/main

Updating 503a016..216867a

Fast-forward

Report.md | 129 ++++++

src/main/java/MLQ.java | 54 +++++-

2 files changed, 182 insertions(+), 1 deletion(-)

create mode 100644 Report.md

```
ierre@Derk MINGW64 ~/java/IntelliJ/github-workspace/CSB340/CSB340_CPUScheduler (main)
$ git add data\&charts/
```

```
ierre@Derk MINGW64 ~/java/IntelliJ/github-workspace/CSB340/CSB340_CPUScheduler (main)
$ git commit -m "unfinished data tables"
[main 65c113e] unfinished data tables
4 files changed, 0 insertions(+), 0 deletions(-)
create mode 100644 data&charts/AlgoResults.xlsx
create mode 100644 data&charts/FCFS_Data.PNG
create mode 100644 data&charts/MLFQ_Data.PNG
create mode 100644 data&charts/SJF_Data.PNG
```

```
derre@Derk MINGW64 ~/java/IntelliJ/github-workspace/CSB340/CSB340_CPUScheduler (main)
```

```
$ git add Report.md
```

```
derre@Derk MINGW64 ~/java/IntelliJ/github-workspace/CSB340/CSB340_CPUScheduler (main)
```

```
$ git commit -m "added my parts of the report"
```

```
[main 1c32f0d] added my parts of the report
```

```
1 file changed, 28 insertions(+), 1 deletion(-)
```

```
derre@Derk MINGW64 ~/java/IntelliJ/github-workspace/CSB340/CSB340_CPUScheduler (main)
$ git push -u origin main
Enumerating objects: 12, done.
Counting objects: 100% (12/12), done.
Delta compression using up to 12 threads
Compressing objects: 100% (10/10), done.
Writing objects: 100% (10/10), 28.88 KiB | 9.63 MiB/s, done.
Total 10 (delta 3), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (3/3), completed with 2 local objects.
To https://github.com/derrekdo/CSB340\_CPUScheduler.git
  216867a..1c32f0d  main -> main
Branch 'main' set up to track remote branch 'main' from 'origin'.
```