

dyson@interesting: ~/java/CS 112/lab-1-more-preparation-DysonTheSphere

File Edit View Search Terminal Help

dyson@interesting:~/java/CS 112/lab-1-more-preparation-DysonTheSphere\$ java Arithmetic

91
56.0
98.0
104.0
182.0
112.0
0
0.875
0.5
1
1.625
0.9285714
1.1428572
0.61538464
0.5714286
2.0
1.0769231
1.75

dyson@interesting:~/java/CS 112/lab-1-more-preparation-DysonTheSphere\$

lab-1-more-preparation-DysonTheSphere

File Edit View Go Bookmarks Help

java CS 112 lab-1-more-preparation-DysonTheSphere

Arithmetic.class
Arithmetic.java
Lab1Worksheet.txt
README.md

4 items, Free space: 95.1 GB

If you do not have a GitHub account then go back and do Lab #0.

1. Learn more about Git

2. Complete the Class Worksheet and Upload to Github

3. Java Reading

never tried Git and GitHub. <https://try.github.io/levels>
[ub.com/activities/hello-world/](https://try.github.io/levels)
[lab-git-cheat-sheet.pdf](#)
lab with Answers to Questions 1 and 2 Upload
screenshot of running it. java Arithmetic
and save Arithmetic.pdf to GitHub
d #stages filename to index of files to commit git
at is stage git push origin master #pushes to github
et on GitHub 5 its: Completed Arithmetic.java
on Canvas a statement that you have made your
ne in that statement. (While you can commit more to
pecified. Do not look at anybody else's code or
r professor. Any outside sources used for help must
be noted.

© 2018 GitHub, Inc. Terms Privacy Security Status Help

Contact GitHub Pricing API Training Blog About

Menu

[Two's complement...]

[~/java/CS 112/lab-...]

[Catalog | 4+1 BS/...]

[CS112-Fall2018/la...]

lab-1-more-prepar...

[Beginning Java: Da...]

[Google - Mozilla Fi...]

CS112-Fall2018/lab...

dyson@interesting:...

17:37