

Read More | Coursera

 coursera.org/learn/interacting-system-managing-memory/supplement/ebD2j/read-more

Read More

Having, hopefully, shown you some of the great benefits of revision control, we recommend further reading from the online book about Git: <http://git-scm.com/book/en/v2/>

In our opinion, reading (trying out, and understanding) the first two chapters is a "must," even for those who are only casually interested in learning to program. We recommend that any software development course operate through revision control—distributing assignments by putting them in a repository students pull from, and have students submit assignments by committing and pushing their changes (like you do in this specialization).

If you are interested in serious software development, you should master this course, and then continue to hone your Git skills as you develop your other programming skills. Over time, you should learn about material beyond this course, and work to use Git fluently.