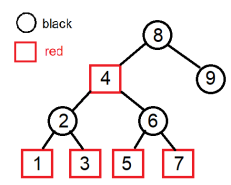
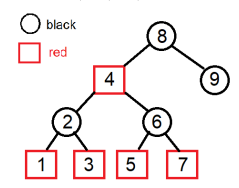
Delete Practice SOLUTION PAGE

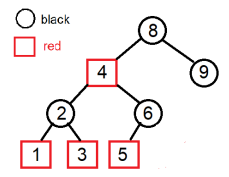
Delete 1, 3, 5, or 7



Delete 2, 4, 6, or 8

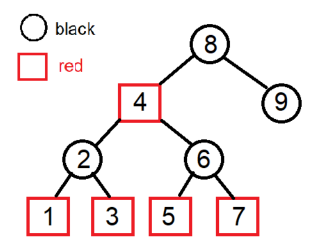


Delete 6



RBT Delete II

Delete 9



Version Control
In the beginning
Version Control systems
https://bitbucket.org/product/version-control-software

Git and GitHub

git commands

- clone get a copy of all files and all commits (changes) to those files
- status
- log
- init
- config
- add
- commit
- push
- pull

GitHub (in-class exercise)

- 1. create a GitHub.com account with wisc.edu (remember your GitHub user name)
- 2. install Student Pack (unlimited free private repositories)
- 3. create a private repository
- 4. Remote connect to your CS account (has git installed already)
- 5. clone your repository to your your CS account
- 6. CREATE SOME NEW CONTENT
- 7. add
- 8. commit
- 9. push your changes to your GitHub.com repository
- 10. add a classmate as a collaborator to your repo