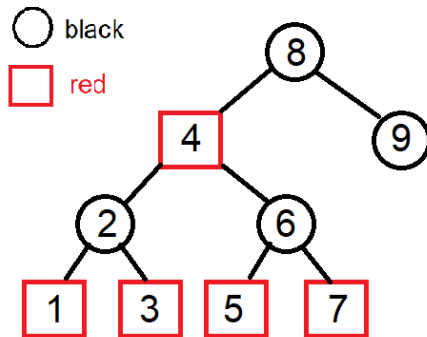
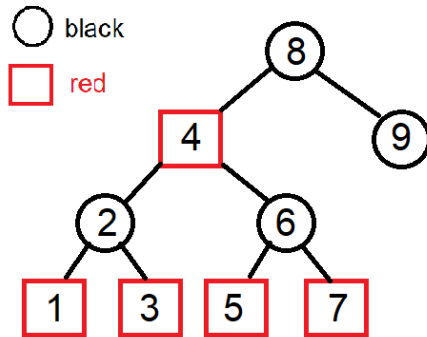


Delete Practice SOLUTION PAGE

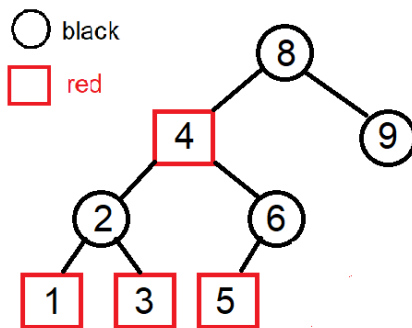
Delete 1, 3, 5, or 7



Delete 2, 4, 6, or 8

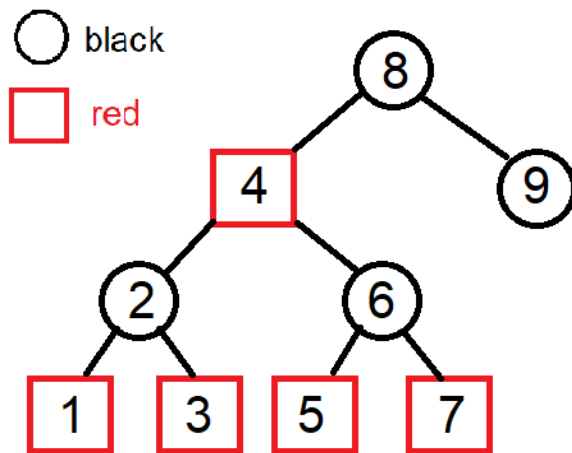


Delete 6



RBT Delete II

Delete 9



Version Control

In the beginning...

Version Control systems

<https://bitbucket.org/product/version-control-software>

Distributed vs Centralized

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