Joshua Rymkiewicz

Page `

1. Labels
   1. 95b1b – commit
   2. master –
   3. Head – local repository
2. Two more boxes
   1. Box <- master

M

|

* 1. c2-> branch

|

B<-H

1. Q4

M

|

95B1B<-C1<-C2<-C3

|

B

1. Q5

C4<-M<-H

|

95<-c1<-c2<-c3

|

h->b

Page 2:

Situation: merge master into my feature

Git commands: git checkout

Resulting repo state: I didn’t hear this well in class but you should have what was in master

Situation: make another committ on my feature

Git commands: git commit -m

Resulting repo state: pushes your change into commit

Situation: push your local changes to ny feature…

Git commands: git push

Resulting repo state: feature now has your changes

Situation: pull remote master into local master

Git commands: git merge branchName

Resulting repo state: your local master has exactly what remote master has

Situation: merge my-feature-branch into my mastter

Git commands: git merge master

Resulting repo state: master now has your feature