

You can retake this quit up to 3 times every 8 hours. 1. In Git, branching is the inverse process to: - committing pushing merging forking. This should not be selected Forking, uples an entire repository without changing branch names directly. 2. A detailed branching history can be shown by: - git branch show git branch show git brow branch - This should not be selected This vould not be selected This vould not be selected This would not be selected git show 3888bc981 a kernel/sys.c git show 3888bc981 a kernel/sys.c git display 3888bc981 a kernel/sys.c git show 3888bc981 a kernel/sys.c git brow 3888bc981 a kernel/sys.c git show 3888bc981 a kernel/sys.c This should not be selected This should not be selected git branch - V - This should be selected This should be selected Should not be selected.			gain once you are ready.	Back to Week 2
committing pushing merging forking forking this should not be selected Parking copies an entire repository without thanging branch names directly 2. A detailed branching history can be shown by: git branch show git branch -show git show-branch git show branch This should not be selected This would describe a branch named "branch" which is not what we want 3. To examine an earlier version of a life in commit 3888bc981a, dor git show 3888bc981a kernel/sys.c git display 3888bc981a kernel/sys.c git display 3888bc981a kernel/sys.c git display 3888bc981a kernel/sys.c git branch 271 point 4. You can list all current branches on the local machine wilth git branch correct This should be selected git branch -list This should be selected git branch -v This should be selected This command git checkout some, branch switches to some branch switches to some branch switches to some branch switches to some branch it is should not be selected This so incorrect.		-		Retake
committing pushing merging fording This should not be selected Forking copies an entire repository without changing branch names directly 2. A decaded branching history can be shown by: git branch show git branch show git show-branch git show branch This should not be selected This would describe a branch named "branch" which is not what we want 3. To examine an earlier version of a file in commit 3888bc981a, do: git show 3888bc981a kernel/zys.c git display 3888bc981a kernel/zys.c This should not be selected The command is git show, not log 3. To examine an earlier version of a file in commit 3888bc981a, do: git brow 3888bc981a kernel/zys.c git display 3888bc981a kernel/zys.c git display 3888bc981a kernel/zys.c This should not be selected This obsolid not be selected This should be selected 3. The command git checkout some, branch a syntches to some branch a syntches to some branch a incorporates changes in some, branch into the current branch This should not be selected This is incorrect.				
pushing merging forking This should not be selected forking 2. A detailed branching history can be shown by: git branch show git branch show git branch -show git show branch This should not be selected This would describe a branch named "branch" which is not what we want 3. To examine an earlier version of a file in commit 3888bc981a, do: git show 3888bc981a kernel/sys.c git display 3888bc981a kernel/sys.c git branch display 3888bc981a ke	×	1.	In Git, branching is the inverse process to:	
pushing merging forking This should not be selected Forking copies an entire repository without changing branch names directly 2. A detailed branching history can be shown by: git branch show git branch show git branch -show git show branch git show branch git show branch git show branch This would describe a branch named 'branch' which is not what we want 3. To examine an earlier version of a file in commit \$888bc981a, do: git show 3888bc981a kernel/sys.c git display 3888bc981a kernel/sys.c git display 3888bc981a kernel/sys.c git display 3888bc981a kernel/sys.c git though selected The command is git show, not log 4. You can list all current branches on the local machine with: git branch Carrect This does the job and is identical to specifying—list git branch—list This should be selected git branch—v This should be selected 5. The command git checkaut some_branch switches to some_branch incorporates changes in some branch into the current branch This should not be selected This is incorrect			committing	
merging			pushing	
This should not be selected Forking copies an entire repository without changing branch names directly 2. A detailed branching history can be shown by: git branch show git branch show git show-branch git show-branch This would describe a branch named "branch" which is not what we want. 3. To examine an earlier version of a file in commit 3888bc981a. do: git show 3888bc981a.kernel/sys.c git show 3888bc981a.kernel/sys.c git display 3888bc981a.kernel/sys.c git log 3898bc981a.kernel/sys.c git log 3898bc981a.kernel/sys.c git branch This should not be selected The command is git show, not log 4. You can list all current branches on the local machine with: git branch git branch git branch -list This should be selected git branch -v This should be selected in git branch switches to some branch incorporates changes in some branch into the current branch incorporates changes in some branch into the current branch incorporates changes in some branch into the current branch This should not be selected This is incorporate.				
This should not be selected Terfring copies an entire repository without changing branch names directly 2. A detailed branching history can be shown by: git branch show git branch show git show-branch git show branch This should not be selected This would describe a branch named "branch" which is not what we want 3. To examine an earlier version of a file in commit 3888bc981a, do: git show 3888bc981a kernel/sys.c git display 3888bc981a kernel/sys.c git display 3888bc981a kernel/sys.c git log 3888bc981a kernel/sys.c git log 3888bc981a kernel/sys.c git branch This should not be selected The command is git show, not log 4. You can list all current branches on the local machine with: git branch Current This should be selected git branch withis should be selected in git branch one withhes to some_branch incorporates changes in some_branch into the current branch incorporates changes in some_branch into the current branch This should not be selected This is incorrect				
2. A detailed branching history can be shown by: git branch show git branch show git show-branch git show-branch git show branch This should not be selected This would describe a branch named "branch" which is not what we want. 3. To examine an earlier version of a file in commit 3888bc981a, do: git show 3888bc981a kernel/sys.c git display 3888bc981a kernel/sys.c git log 3888bc981a kernel/sys.c git log 3888bc981a kernel/sys.c git log 3888bc981a kernel/sys.c git branch Correct This should not be selected The command is git show, not log 4. You can list all current branches on the local machine with: git branch Correct This does the job and is identical to specifyinglist git branch git branch Switches to some, branch into the current branch into process changes in some, branch into the current branch This should not be selected This is incorrect			forking	
2. A detailed branching history can be shown by: git branch show git branch — show git show-branch git show branch This should not be selected This would describe a branch named "branch" which is not what we want 3. To examine an earlier version of a file in commit 3888bc981a, do: git show 3888bc981a kernel/sys.c git display 3888bc981a kernel/sys.c git log 3888bc981a kernel/sys.c git log 3888bc981a kernel/sys.c git log 3888bc981a kernel/sys.c git branch display 3888bc981a kernel/sys.c git branch or be selected This should not be selected This does the job and is identical to specifying —list this should be selected git branch -/ This should be selected in git branch -/ This should be selected in incorporates changes in some_branch into the current branch This should not be selected This is incorrect				s directiv
git show-branch git show-branch git show-branch git show branch This should not be selected This would describe a branch named "branch" which is not what we want 3. To examine an earlier version of a file in commit 3888bc981a, do: git show 3888bc981a:kernel/sys.c git display 3888bc981a:kernel/sys.c git display 3888bc981a kernel/sys.c git log 3888bc981a kernel/sys.c this should not be selected The command is git show, not log 4. You can list all current branches on the local machine with: git branch correct This does the job and is identical to specifyinglist git branchlist git branchlist This should be selected git branch wowlines to some_branch incorporates changes in some_branch into the current branch This should not be selected This is incorrect				
git show-branch git show-branch git show-branch git show branch This should not be selected This would describe a branch named "branch" which is not what we want 3. To examine an earlier version of a file in commit 3888bc981a, do: git show 3888bc981a:kernel/sys.c git display 3888bc981a:kernel/sys.c git display 3888bc981a kernel/sys.c git log 3888bc981a kernel/sys.c this should not be selected The command is git show, not log 4. You can list all current branches on the local machine with: git branch correct This does the job and is identical to specifyinglist git branchlist git branchlist This should be selected git branch wowlines to some_branch incorporates changes in some_branch into the current branch This should not be selected This is incorrect				
git show-branch git show-branch git show branch This should not be selected This would describe a branch named "branch" which is not what we want 3. To examine an earlier version of a file in commit 3888bc981a, do: git show 3888bc981a kernel/sys.c git display 3888bc981a kernel/sys.c git display 3888bc981a kernel/sys.c git log 3888bc981a kernel/sys.c git log 3888bc981a kernel/sys.c git log 3888bc981a kernel/sys.c This should not be selected The command is git show, not log 4. You can list all current branches on the local machine with: git branch Correct This does the job and is identical to specifying —list git branch —list This should be selected This should be selected ** 5. The command git checkout some branch switches to some branch incorporates changes in some_branch into the current branch This should not be selected	×	2.	A detailed branching history can be shown by:	
git show-branch git show branch ight show branch ight show branch ight show branch ight show describe a branch named "branch" which is not what we want 3. To examine an earlier version of a file in commit 3888bc981a, do: git show 3888bc981a kernel/sys.c git display 3888bc981a kernel/sys.c git log 3888bc981a kernel/sys.c ight should not be selected The command is git show, not log 4. You can list all current branches on the local machine with: git branch Correct This does the job and is identical to specifying—list git branch—list this should be selected git branch-v This should be selected ight branch v This should be selected incorporates changes in some_branch into the current branch This should not be selected This is incorrect	0 / 1		git branch show	
3. To examine an earlier version of a file in commit 3888bc981a, do: git show 3888bc981a.kernel/sys.c git display 3888bc981a.kernel/sys.c git log 3888bc981a kernel/sys.c git log 3888bc981a kernel/sys.c git log 3888bc981a kernel/sys.c this should not be selected The command is git show, not log 4. You can list all current branches on the local machine with: git branch correct This does the job and is identical to specifying—list this should be selected git branch—v This should be selected switches to some_branch incorporates changes in some_branch into the current branch This should not be selected This incorrect			git branchshow	
3. To examine an earlier version of a file in commit 3888bc981a, do: git show 3888bc981a.kernel/sys.c git display 3888bc981a.kernel/sys.c git log 3888bc981a kernel/sys.c git log 3888bc981a kernel/sys.c git log 3888bc981a kernel/sys.c this should not be selected The command is git show, not log 4. You can list all current branches on the local machine with: git branch correct This does the job and is identical to specifying —list this should be selected git branch —list This should be selected switches to some_branch incorporates changes in some_branch into the current branch This should not be selected This should not be selected This should be selected			git show-branch	
This should not be selected This would describe a branch named "branch" which is not what we want 3. To examine an earlier version of a file in commit 3888bc981a, do: git show 3888bc981a:kernel/sys.c git display 3888bc981a:kernel/sys.c git log 3888bc981a kernel/sys.c git log 3888bc981a kernel/sys.c This should not be selected The command is git show, not log 4. You can list all current branches on the local machine with: correct This does the job and is identical to specifying —list git branch—list This should be selected this should be selected 5. The command git checkout some_branch witches to some_branch Incorporates changes in some_branch into the current branch This should not be selected This is incorrect				
3. To examine an earlier version of a file in commit 3888bc981a, do: git show 3888bc981a:kernel/sys.c git display 3888bc981a kernel/sys.c git display 3888bc981a kernel/sys.c git log 3888bc981a kernel/sys.c This should not be selected The command is git show, not log 4. You can list all current branches on the local machine with: git branch Correct This does the job and is identical to specifying—list git branch—list This should be selected git branch—v This should be selected 5. The command git checkout some_branch witches to some_branch Incorporates changes in some_branch into the current branch This should not be selected This is incorrect				
git show 3888bc981a:kernel/sys.c git display 3888bc981a:kernel/sys.c git log 3888bc981a kernel/sys.c git log 3888bc981a kernel/sys.c git log 3888bc981a kernel/sys.c git log 3888bc981a kernel/sys.c This should not be selected The command is git show, not log 4. You can list all current branches on the local machine with: git branch Correct This does the job and is identical to specifyinglist git branchlist This should be selected git branch -v This should be selected 5. The command git checkout some_branch switches to some_branch Incorporates changes in some_branch into the current branch This should not be selected This is incorrect				e want
git show 3888bc981a:kernel/sys.c git display 3888bc981a:kernel/sys.c git log 3888bc981a kernel/sys.c git log 3888bc981a kernel/sys.c git log 3888bc981a kernel/sys.c git log 3888bc981a kernel/sys.c This should not be selected The command is git show, not log 4. You can list all current branches on the local machine with: git branch Correct This does the job and is identical to specifying —list git branch —list This should be selected git branch —v This should be selected 5. The command git checkout some_branch switches to some_branch Incorporates changes in some_branch into the current branch This should not be selected This is incorrect				
git show 3888bc981a:kernel/sys.c git display 3888bc981a:kernel/sys.c git log 3888bc981a kernel/sys.c git log 3888bc981a kernel/sys.c git log 3888bc981a kernel/sys.c This should not be selected The command is git show, not log 4. You can list all current branches on the local machine with: git branch Correct This does the job and is identical to specifying —list git branch —list This should be selected git branch —v This should be selected 5. The command git checkout some_branch switches to some_branch Incorporates changes in some_branch into the current branch This should not be selected This is incorrect				
git show 3888bc981a kernel/sys.c git display 3888bc981a kernel/sys.c git log 3888bc981a kernel/sys.c git log 3888bc981a kernel/sys.c This should not be selected The command is git show, not log 4. You can list all current branches on the local machine with: git branch Correct This does the job and is identical to specifyinglist This should be selected git branch -v This should be selected 5. The command git checkout some_branch switches to some_branch Incorporates changes in some_branch into the current branch This should not be selected This is incorrect	×	3.	To examine an earlier version of a file in commit 3888bc981a , do:	
git display 3888bc981a kernel/sys.c git log 3888bc981a kernel/sys.c git log 3888bc981a kernel/sys.c This should not be selected The command is git show, not log 4. You can list all current branches on the local machine with: git branch Correct This does the job and is identical to specifying —list This should be selected git branch -v This should be selected 5. The command git checkout some_branch switches to some_branch Incorporates changes in some_branch into the current branch This should not be selected This is incorrect			git show 3888bc981a:kernel/sys.c	
## 4. You can list all current branches on the local machine with: git branch	роппс		git show 3888bc981a kernel/sys.c	
This should not be selected The command is git show, not log 4. You can list all current branches on the local machine with: git branch Correct This does the job and is identical to specifying —list this should be selected git branch —v This should be selected switches to some_branch Incorporates changes in some_branch into the current branch This should not be selected This is incorrect			git display 3888bc981a:kernel/sys.c	
4. You can list all current branches on the local machine with: git branch should be selected git branch lncorporates changes in some_branch into the current branch This should not be selected This should not be selected This should not be selected This is incorrect			git log 3888bc981a kernel/sys.c	
4. You can list all current branches on the local machine with: git branch				
git branch Correct This does the job and is identical to specifyinglist git branchlist This should be selected git branch -v This should be selected 5. The command git checkout some_branch switches to some_branch Incorporates changes in some_branch into the current branch This should not be selected This is incorrect			The command is git show , not log	
git branch Correct This does the job and is identical to specifyinglist git branchlist This should be selected git branch -v This should be selected 5. The command git checkout some_branch switches to some_branch Incorporates changes in some_branch into the current branch This should not be selected This is incorrect				
Correct This does the job and is identical to specifyinglist git branchlist This should be selected git branch -v This should be selected 5. The command git checkout some_branch switches to some_branch Incorporates changes in some_branch into the current branch This should not be selected This is incorrect	×	4.	You can list all current branches on the local machine with:	
Correct This does the job and is identical to specifyinglist git branchlist This should be selected git branch -v This should be selected 5. The command git checkout some_branch switches to some_branch Incorporates changes in some_branch into the current branch This should not be selected This is incorrect	0 / 1		git branch	
git branchlist This should be selected git branch -v This should be selected 5. The command git checkout some_branch switches to some_branch incorporates changes in some_branch into the current branch This should not be selected This is incorrect			Correct	
This should be selected git branch -v This should be selected 5. The command git checkout some_branch switches to some_branch Incorporates changes in some_branch into the current branch This should not be selected This is incorrect			This does the job and is identical to specifyinglist	
This should be selected git branch -v This should be selected 5. The command git checkout some_branch switches to some_branch Incorporates changes in some_branch into the current branch This should not be selected This is incorrect			git branchlist	
git branch -v This should be selected 5. The command git checkout some_branch switches to some_branch Incorporates changes in some_branch into the current branch This should not be selected This is incorrect			This should be selected	
This should be selected 5. The command git checkout some_branch switches to some_branch Incorporates changes in some_branch into the current branch This should not be selected This is incorrect			I nis should be selected	
5. The command git checkout some_branch switches to some_branch Incorporates changes in some_branch into the current branch This should not be selected This is incorrect			git branch -v	
switches to some_branch Incorporates changes in some_branch into the current branch This should not be selected This is incorrect			This should be selected	
switches to some_branch Incorporates changes in some_branch into the current branch This should not be selected This is incorrect				
switches to some_branch Incorporates changes in some_branch into the current branch This should not be selected This is incorrect				
Incorporates changes in some_branch into the current branch This should not be selected This is incorrect	×	5.	The command git checkout some_branch	
Incorporates changes in some_branch into the current branch This should not be selected This is incorrect			switches to some_branch	
This is incorrect	point		Incorporates changes in some_branch into the current branch	ch
Gives some information about some_branch			THIS IS ITTOTTECT	
			Gives some information about some_branch	



