






| Time | Pair U | Server | Pair W |
|------|--|--------|--|
| 0 | Wait for Pair W to be done. | | <p>Create new repository (click this button) </p> <p>Name the repository "Practice1"</p> <p>Select  Public</p> <div>  Settings  General  Members </div> <p>Go onto "Settings", "Members" and add other members as "Master" (both Pair U and W) using their Quest ID</p> |
| 1 | <p>Wait for pair W to be done.</p> <pre>cd ~/Desktop git clone <<repo URL>></pre> <p>You will see a folder named "Practice1" on your Desktop</p> | | <pre>cd ~/Desktop git clone <<repo URL>> cd ~/Desktop/Practice1 touch README.md git add README.md git commit -m "README" git push -u origin master</pre> |
| 2 | <pre>cd ~/Desktop/Practice1 touch Data_U.txt git add "Data_U.txt" git commit -m "commit"</pre> | | <pre>cd ~/Desktop/Practice1 touch Data_W.txt git add "Data_W.txt" git commit -m "commit"</pre> |

| | | | |
|---|---|--|----------|
| 3 | Wait for pair W to be done. | | git push |
| | git push <i>What do you think happens when you try to push something after it has been changed by the U pair?</i> | | |
| 4 | git pull | | |
| 6 | git push | | |