






Time	Pair U	Server	Pair W
0	<p>Create new repository (click this button) </p> <p>Name the repository "Practice2"</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	<pre>cd ~/Desktop git clone &lt;&lt;repo URL&gt;&gt; cd ~/Desktop/Practice2 touch README.md git add README.md git commit -m "README" git push -u origin master</pre>		Wait for pair U to be done.
			<pre>cd ~/Desktop git clone &lt;&lt;repo URL&gt;&gt; cd ~/Desktop/Practice2</pre> <p>You will see a folder named "Practice2" on your Desktop</p>
2	<pre>git checkout -b U_DEV</pre>		<pre>git checkout -b W_DEV</pre>
3	<pre>cd ~/Desktop/Practice2 touch Data_U.txt git add "Data_U.txt" git commit -m "commit"</pre>		<pre>cd ~/Desktop/Practice2 touch Data_W.txt git add "Data_W.txt" git commit -m "commit"</pre>

4	<code>git push --set-upstream origin U_DEV</code>		Wait for pair U to be done. <code>git pull</code>
5			<code>git push --set-upstream origin W_DEV</code>
6	<code>git pull git checkout master git merge U_DEV</code>		
7	<code>git push</code>		
8			<code>git pull git checkout master git merge W_DEV</code>
9			<code>git push</code>

