Manroop sandhu

1. What ***git*** command creates a branch?
   1. Git checkout -b “branch\_name”
2. What is the difference between a fast-forward and recursive merge?
   1. Fast-forward: when git can easily tell when the commits happened and sort commits on top of another chronologically
   2. Recursive merge: an algorithim git uses when branches get changed at the same time
3. What ***git*** command changes to another branch?
   1. Git checkout “branch\_name”
4. What ***git*** command deletes a branch?
   1. Git branch -d “branch\_name”
5. How do merge conflicts happen?
   1. When a file is changed from two different branches