**Git Multiple Choice Questions**

1. What command initializes a new Git repository? a) git init b) git start c) git create d) git new
2. Which command stages changes for commit? a) git commit b) git add c) git stage d) git push
3. What does "git clone" do? a) Creates a copy of an existing repository b) Merges two branches c) Deletes a repository d) Renames a repository
4. Which command shows the current status of your working directory? a) git check b) git status c) git info d) git log
5. What does "git pull" do? a) Uploads local changes to a remote repository b) Creates a new branch c) Fetches and merges changes from a remote repository d) Shows differences between commits
6. Which command creates a new branch? a) git branch new-branch b) git checkout -b new-branch c) git create new-branch d) Both a and b are correct
7. What does "git merge" do? a) Combines changes from different branches b) Deletes a branch c) Creates a remote repository d) Reverts the last commit
8. Which command shows the commit history? a) git history b) git log c) git commit --list d) git show
9. What is the purpose of "git stash"? a) To permanently delete untracked files b) To temporarily save changes that are not ready to be committed c) To merge branches d) To push changes to a remote repository
10. Which command is used to download new branches and data from a remote repository? a) git pull b) git fetch c) git clone d) git download