**Basic Git Commands**

1. **Which command initializes a new Git repository?**  
   a) git start  
   b) git init  
   c) git create  
   d) git new  
   **Answer:** b) git init
2. **Which command is used to check the status of files in a Git repository?**  
   a) git check  
   b) git log  
   c) git status  
   d) git verify  
   **Answer:** c) git status
3. **Which command stages all modified and new files for the next commit?**  
   a) git stage .  
   b) git add .  
   c) git commit -a  
   d) git stash  
   **Answer:** b) git add .
4. **Which command commits the staged changes with a message?**  
   a) git save  
   b) git commit  
   c) git commit -m "message"  
   d) git push  
   **Answer:** c) git commit -m "message"
5. **Which command shows the commit history of a repository?**  
   a) git history  
   b) git log  
   c) git track  
   d) git commits  
   **Answer:** b) git log

**Branching and Merging**

1. **Which command creates a new branch?**  
   a) git branch new-branch  
   b) git create new-branch  
   c) git switch new-branch  
   d) git checkout -b new-branch  
   **Answer:** a) git branch new-branch
2. **Which command switches to another branch?**  
   a) git swap branch-name  
   b) git checkout branch-name  
   c) git switch branch-name  
   d) git branch checkout branch-name  
   **Answer:** c) git switch branch-name
3. **Which command merges a branch into the current branch?**  
   a) git merge branch-name  
   b) git integrate branch-name  
   c) git combine branch-name  
   d) git append branch-name  
   **Answer:** a) git merge branch-name
4. **Which command shows a visual representation of branches and commits?**  
   a) git tree  
   b) git log --graph  
   c) git branch --show  
   d) git list  
   **Answer:** b) git log --graph
5. **Which command deletes a local branch?**  
   a) git remove branch-name  
   b) git delete branch-name  
   c) git branch -d branch-name  
   d) git drop branch-name  
   **Answer:** c) git branch -d branch-name

**Remote Repositories**

1. **Which command connects a local repository to a remote one?**  
   a) git link remote  
   b) git add remote  
   c) git remote add origin <URL>  
   d) git connect <URL>  
   **Answer:** c) git remote add origin <URL>
2. **Which command pushes local changes to a remote repository?**  
   a) git upload  
   b) git push  
   c) git remote push  
   d) git transfer  
   **Answer:** b) git push
3. **Which command pulls changes from a remote repository?**  
   a) git download  
   b) git receive  
   c) git pull  
   d) git fetch  
   **Answer:** c) git pull
4. **Which command fetches changes from a remote repository without merging?**  
   a) git sync  
   b) git fetch  
   c) git remote fetch  
   d) git retrieve  
   **Answer:** b) git fetch
5. **Which command clones a remote repository?**  
   a) git replicate <URL>  
   b) git duplicate <URL>  
   c) git clone <URL>  
   d) git import <URL>  
   **Answer:** c) git clone <URL>

**Advanced Git Commands**

1. **Which command shows changes between commits?**  
   a) git diff  
   b) git compare  
   c) git changes  
   d) git history  
   **Answer:** a) git diff
2. **Which command reverts the last commit?**  
   a) git undo  
   b) git revert HEAD  
   c) git rollback  
   d) git reset --hard HEAD~1  
   **Answer:** d) git reset --hard HEAD~1
3. **Which command allows interactive staging of changes?**  
   a) git add -i  
   b) git stage  
   c) git commit --interactive  
   d) git stash  
   **Answer:** a) git add -i
4. **Which command temporarily saves changes without committing?**  
   a) git store  
   b) git stash  
   c) git save  
   d) git temp  
   **Answer:** b) git stash
5. **Which command applies the most recent stash?**  
   a) git stash restore  
   b) git stash pop  
   c) git stash apply  
   d) git stash show  
   **Answer:** b) git stash pop

**GitHub Specific Commands**

1. **Which command authenticates GitHub CLI?**  
   a) gh login  
   b) git login  
   c) git connect  
   d) github auth  
   **Answer:** a) gh login
2. **Which command creates a new GitHub repository?**  
   a) git repo create  
   b) gh repo create  
   c) git new repo  
   d) gh new  
   **Answer:** b) gh repo create
3. **Which GitHub command creates a pull request?**  
   a) git request pull  
   b) gh pr create  
   c) git pull request  
   d) gh request  
   **Answer:** b) gh pr create
4. **Which GitHub command lists all repositories of a user?**  
   a) gh repo list  
   b) git repo show  
   c) git remote list  
   d) gh list  
   **Answer:** a) gh repo list
5. **Which GitHub command forks a repository?**  
   a) git clone --fork  
   b) gh repo fork  
   c) git fork  
   d) gh create fork  
   **Answer:** b) gh repo fork