Answers the following Git commands and add the file into the folder

Command to initialize Git repository:

Git init

Command to clone remote repository:

Git clone <Git_repository_url>

Command to stage all changes:

Git add

Command to view state of working directory and staging area:

Git status

Command to create new branch:

Git checkout -b
branch_name>

Command to change branch:

Git checkout
branch_name>

Command to clean staging area:

Git reset

Command to get commits and changes from remote branch (It should not merge changes in current branch). :

Git fetch origin <remote_branch_name>:<local_branch_name>

Command to get commits and changes from remote branch (It should merge changes in current branch). :

Git pull origin <remote_branch_name>

Command to cherry pick commit which SHA => 092018283103810930 :

Git cherry-pick 092018283103810930

Command to push branch:

Git push origin
 sranch_name>

Command to delete remote branch:

Git push origin --delete <branch_name>

Command to do iterative rebase:

Git rebase -i HEAD~<number_of_commits>