# Part1

Assuming you added them to your local repo and have not committed since the delete:

git reset HEAD \\*

Should recover the files.

If it’s confused, or you want to go back to the repo state since the last commit, try

git reset --hard

If they were never added to the repo, git can not recover them. If you committed since the delete, you’ll need review the git log then

git revert HEAD-X

Where X is the point back you’d want to revert.

# Part2

If the deletion has not been committed, the command below will restore the deleted file in the working tree.  
$ git checkout -- <file>

You can get a list of all the deleted files in the working tree using the command below.  
$ git ls-files –deleted

If the deletion has been committed, find the commit where it happened, then recover the file from this commit.  
$ git rev-list -n 1 HEAD -- <file>  
$ git checkout <commit>^ -- <file>  
  
In case you are looking for the path of the file to recover, the following command will display a summary of all deleted files.  
$ git log --diff-filter=D --summary