

Managing Files and the Index

Learn more about Coursera's Honor Code

TOTAL POINTS 5 1. An "ignored" file in git is one that: 1 point Is enumerated in a .gitignore file O Does not belong to the project owner Has never been added to the repository Exists in the working tree, but has never been added to the project 2. The command git rm some_file: 1 point Removes some_file from the working file tree and the index Removes some_file from the repository, but not from the working file tree Removes **some_file** from working file tree, but not from the repository 3. The command rm some_file 1 point Removes some_file from working file tree, but not from the repository Removes some_file from the repository and from the working file tree Removes some_file from the repository, but not from the working file tree 4. To list all files in the repository, issue the command: 1 point git ls-files git Is git log --numstat git dump-list 5. The command git mv some_file new_name_or_location 1 point Moves the file only in the working tree Moves the file only in the repository Moves (renames) the file in both the repository and the working tree ✓ I, Piyush Sambhi, understand that submitting work that isn't my own may result in permanent failure of this course or deactivation of my Coursera account. 6 P P

Save

Submit