Lab1 - Git

Set global config and create local repository

1. Set your global name and email

```
brahim@Training:/tmp/Lab1$ git config --global user.name "Brahim HAMDI"
brahim@Training:/tmp/Lab1$ git config --global user.email "brahim.hamdi.consult@gmail.com"
brahim@Training:/tmp/Lab1$
brahim@Training:/tmp/Lab1$ git config --list
user.name=Brahim HAMDI
user.email=brahim.hamdi.consult@gmail.com
user.name=Brahim HAMDI
user.email=brahim.hamdi.consult@gmail.com
brahim@Training:/tmp/Lab1$
```

2. Initialize GIT repository in the folder.

```
brahim@Training:/tmp/Lab1$ git init project1
astuce: Utilisation de 'master' comme nom de la branche initiale. Le nom de la branche
astuce: par défaut peut changer. Pour configurer le nom de la branche initiale
astuce: pour tous les nouveaux dépôts, et supprimer cet avertissement, lancez :
astuce:
                git config --global init.defaultBranch <nom>
astuce:
astuce:
astuce: Les noms les plus utilisés à la place de 'master' sont 'main', 'trunk' et
astuce: 'development'. La branche nouvellement créée peut être rénommée avec :
                git branch -m <nom>
astuce:
Dépôt Git vide initialisé dans /tmp/Lab1/project1/.git/
brahim@Training:/tmp/Lab1$ cd project1/
brahim@Training:/tmp/Lab1/project1$ ls -a
brahim@Training:/tmp/Lab1/project1$
```

What is in .git new create folder?

```
brahim@Training:/tmp/Lab1/project1$ tree .git

    branches

  config

    description

  — HEAD
  hooks

    applypatch-msg.sample

    commit-msg.sample

    fsmonitor-watchman.sample

    post-update.sample

    pre-applypatch.sample

    pre-commit.sample

      pre-merge-commit.sample

    prepare-commit-msg.sample

      pre-push.sample
      pre-rebase.sample

    pre-receive.sample

    push-to-checkout.sample

      update.sample
    info

    exclude

    objects

    info

        pack
    refs
       heads
      — tags
```

9 directories, 17 files

brahim@Training:/tmp/Lab1/project1\$ |

Brahim HAMDI

First lab

Continuing on the same repository.

1. Create the following tree :

```
hasher
hasher.rb
README.md
 — rng.py
webui
 files
  - webui.is
worker
 worker.py
```

```
brahim@Training:/tmp/Lab1/project1$ mkdir hasher rng worker webui
brahim@Training:/tmp/Lab1/project1$
brahim@Training:/tmp/Lab1/project1$ touch README.md hasher/hasher.rb rng/rng.py webui/webui.js worker/worker.py
```

2. Check the state of Git repository

```
brahim@Training:/tmp/Lab1/project1$ git status
Sur la branche master
Aucun commit
Fichiers non suivis:
  (utilisez "git add <fichier>..." pour inclure dans ce qui sera validé)
README.md
        hasher/
        rng/
webui/
        worker/
aucune modification ajoutée à la val<u>i</u>dation mais des fichiers non suivis sont présents (utilisez "git add" pour les suivre)
brahim@Training:/tmp/Lab1/project1$
```

3. Add README.md to « staging area ». Then check the state of the local repository again.

```
brahim@Training:/tmp/Lab1/project1$ git add README.md
brahim@Training:/tmp/Lab1/project1$ git status
Sur la branche master
Aucun commit
Modifications qui seront validées :
 Fichiers non suivis:
 (utilisez "git add <fichier>..." pour inclure dans ce qui sera validé)
      hasher/
      rng/
      webui/
      worker/
brahim@Training:/tmp/Lab1/project1$
```

4. Add README.md to the local repository as the first commit.

5. Add all files into GIT repository **as a single commit** (without git add).

```
brahim@Training:/tmp/Lab1/project1$ git commit -am "Commit without staging"
Sur la branche master
Fichiers non suivis:
   (utilisez "git add <fichier>..." pour inclure dans ce qui sera validé)
        hasher/
        rng/
        webui/
        worker/
aucune modification ajoutée à la validation mais des fichiers non suivis sont présents (utilisez "git add" pour les suivre)
brahim@Training:/tmp/Lab1/project1$ []
```

What's the problem? How to solve it?

```
brahim@Training:/tmp/Lab1/project1$ git add .
brahim@Training:/tmp/Lab1/project1$ git status
Sur la branche master
Modifications qui seront validées :
  (utilisez "git restore --staged <fichier>..." pour désindexer)
        nouveau fichier : hasher/hasher.rb
        nouveau fichier : rng/rng.py
        nouveau fichier : webui/webui.js
        nouveau fichier: worker/worker.py
brahim@Training:/tmp/Lab1/project1$
brahim@Training:/tmp/Lab1/project1$ git commit -m "2nd Commit - rest"
[master 20e1619] 2nd Commit - rest
 4 files changed, 0 insertions(+), 0 deletions(-)
 create mode 100644 hasher/hasher.rb
 create mode 100644 rng/rng.py
 create mode 100644 webui/webui.js
create mode 100644 worker/worker.py
brahim@Training:/tmp/Lab1/project1$ git status
Sur la branche master
rien à valider, la copie de travail est propre
brahim@Training:/tmp/Lab1/project1$
```

6. Add these lines to worker/worker.py:

```
import logging
import os
from redis import Redis
import requests
```

import time

```
Then show the state.
```

aucune modification n'a été ajoutée à la validation (utilisez "git add" ou "git commit -a") brahim@Training:/tmp/Lab1/project1\$

7. Commit all changes as a single commit.

```
brahim@Training:/tmp/Lab1/project1$ git commit - am "3rd commit - modif1 of worker/worker.py"
[master 893931e] 3rd commit - modif1 of worker/worker.py
  1 file changed, 5 insertions(+)
brahim@Training:/tmp/Lab1/project1$ git status
Sur la branche master
rien à valider, la copie de travail est propre
brahim@Training:/tmp/Lab1/project1$
```

8. Show the commit history. What this command show?

```
brahim@Training:/tmp/Lab1/project1$ git log
commit 893931e3721d6e0b2f706e60ae8c062baba6eeba (HEAD -> master)
Author: Brahim HAMDI <brahim.hamdi.consult@gmail.com>
Date:
       Tue Jun 6 10:49:05 2023 +0200
    3rd commit - modif1 of worker/worker.py
commit 20e161921544aeb1ae6894a5f5ca0e85a8c938e6
Author: Brahim HAMDI <brahim.hamdi.consult@gmail.com>
Date:
        Tue Jun 6 10:45:48 2023 +0200
    2nd Commit - rest
commit 4864c733d13e89f65cbbbd3cb349213e623e1f1c
Author: Brahim HAMDI <brahim.hamdi.consult@gmail.com>
Date:
       Tue Jun 6 10:42:42 2023 +0200
    1rst commit - add README.md
brahim@Training:/tmp/Lab1/project1$ |
```

9. Create a « .gitignore » and « architecture.pdf » files. Check the state of local repository.

10. Add « architecture.pdf » to « .gitignore » as first line, and then check the state of local repository again.

```
brahim@Training:/tmp/Lab1/project1$ vim .gitignore
brahim@Training:/tmp/Lab1/project1$
brahim@Training:/tmp/Lab1/project1$ git status
Sur la branche master
Fichiers non suivis:
 (utilisez "git add <fichier>..." pour inclure dans ce qui sera validé)
aucune modification ajoutée à la validation mais des fichiers non suivis sont présents (utilisez "git add" pour les suivre)
brahim@Training:/tmp/Lab1/project1$
       Commit changes.
         brahim@Training:/tmp/Lab1/project1$ git add .gitignore
         brahim@Training:/tmp/Lab1/project1$ git commit -m "Add .gitignore"
         [master c474bb7] Add .gitignore
          1 file changed, 1 insertion(+)
          create mode 100644 .gitignore
         brahim@Training:/tmp/Lab1/project1$ git status
         Sur la branche master
         rien à valider, la copie de travail est propre
         brahim@Training:/tmp/Lab1/project1$
```

Removing a file from a repository

Continuing on the same repository:

1. Remove *worker/worker.py* with git rm command. show the state of local repository. Check how the staging area looks like.

```
brahim@Training:/tmp/Lab1/project1$ git rm worker/worker.py
rm 'worker/worker.py
brahim@Training:/tmp/Lab1/project1$ git status
Sur la branche master
Modifications qui seront validées :
  (utilisez "git restore --staged <fichier>..." pour désindexer)
        supprimé :
                          worker/worker.py
brahim@Training:/tmp/Lab1/project1$ tree
   architecture.pdf
   hasher
    hasher.rb

    README.md

   гng

	— rng.py

   webui
     — webui.js
3 directories, 5 files
brahim@Training:/tmp/Lab1/project1$
```

Since the « worker » directory should be empty, it should disappear from disk, verify with system commad.

2. Undo the file deletion prior to commit.

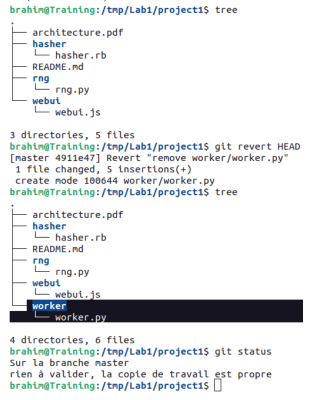
```
brahim@Training:/tmp/Lab1/project1$ git restore --staged worker/worker.py
brahim@Training:/tmp/Lab1/project1$
brahim@Training:/tmp/Lab1/project1$ git status
Sur la branche master
Modifications qui ne seront pas validées :
  (utilisez "git add/rm <fichier>..." pour mettre à jour ce qui sera validé)
(utilisez "git restore <fichier>..." pour annuler les modifications dans le répertoire de travail)
                            worker/worker.py
aucune modification n'a été ajoutée à la validation (utilisez "git add" ou "git commit -a")
brahim@Training:/tmp/Lab1/project1$ tree
    architecture.pdf
    hasher
     hasher.rb
    README.md
    ŗng
       rng.py
    webui
    ─ webui.js
3 directories, 5 files
brahim@Training:/tmp/Lab1/project1$
```

Is the file in the workdir? How to resove problem?

```
brahim@Training:/tmp/Lab1/project1$ git checkout HEAD worker.py
1 chemin mis à jour depuis cc9e871
brahim@Training:/tmp/Lab1/project1$ git status
Sur la branche master
rien à valider, la copie de travail est propre
brahim@Training:/tmp/Lab1/project1$
brahim@Training:/tmp/Lab1/project1$ tree
   architecture.pdf
   hasher
      - hasher.rb
   README.md
       rng.py
   webui
       webui.js
    worker
       worker.py
4 directories, 6 files
brahim@Training:/tmp/Lab1/project1$
```

3. Remake command 1, and then commit changes

4. Revert to last commit (last version).



Working with branches

Continuing on the same repository:

1. List branches.

```
brahim@Training:/tmp/Lab1/project1$ git branch
* master
brahim@Training:/tmp/Lab1/project1$
```

asterisk marking currently active branch.

2. Create a new branch my aple app. List branches.

```
brahim@Training:/tmp/Lab1/project1$ git branch my_aple_app
brahim@Training:/tmp/Lab1/project1$ git branch
* master
   my_aple_app
brahim@Training:/tmp/Lab1/project1$
```

3. Rename the new branche to my apple app.

```
brahim@Training:/tmp/Lab1/project1$ git branch -m my_aple_app my_apple_app
brahim@Training:/tmp/Lab1/project1$ git branch
* master
    my_apple_app
brahim@Training:/tmp/Lab1/project1$
```

4. delete the branch.

```
brahim@Training:/tmp/Lab1/project1$ git branch -d my_apple_app
Branche my_apple_app supprimée (précédemment 4911e47).
brahim@Training:/tmp/Lab1/project1$
brahim@Training:/tmp/Lab1/project1$ git branch
* master
brahim@Training:/tmp/Lab1/project1$
```

5. Create and switch to new branch my apple app in one command.

```
brahim@Training:/tmp/Lab1/project1$ git checkout -b my_apple_app
Basculement sur la nouvelle branche 'my_apple_app'
brahim@Training:/tmp/Lab1/project1$ git branch
   master
* my_apple_app
brahim@Training:/tmp/Lab1/project1$
```

6. Implement OS X version and commit it

```
brahim@Training:/tmp/Lab1/project1$ mkdir osx
brahim@Training:/tmp/Lab1/project1$ touch osx/osx.py
brahim@Training:/tmp/Lab1/project1$ git branch
  master
* my_apple_app
brahim@Training:/tmp/Lab1/project1$ git status
Sur la branche my_apple_app
Fichiers non suivis:
  (utilisez "git add <fichier>..." pour inclure dans ce qui sera validé)
aucune modification ajoutée à la validation mais des fichiers non suivis sont présents (utilisez "git add" pour les suivre)
brahim@Training:/tmp/Lab1/project1$ git add
brahim@Training:/tmp/Lab1/project1$ git status
Sur la branche my_apple_app
Modifications qui seront validées :
  brahim@Training:/tmp/Lab1/project1$ git commit -m "add osx version"
[my_apple_app 2ba0a59] add osx version
 1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 osx/osx.py
brahim@Training:/tmp/Lab1/project1$ git log --oneline --all
2ba0a59 (HEAD -> my_apple_app) add osx version
4911e47 (master) Revert "remove worker/worker.py"
d8d2c68 remove worker/worker.py
c474bb7 Add .gitignore
893931e 3rd commit - modif1 of worker/worker.py
20e1619 2nd Commit - rest
4864c73 1rst commit - add README.md
brahim@Training:/tmp/Lab1/project1$
```

7. Switch back to master and verify if new changes in workdir.

```
brahim@Training:/tmp/Lab1/project1$ git checkout master
Basculement sur la branche 'master'
brahim@Training:/tmp/Lab1/project1$
brahim@Training:/tmp/Lab1/project1$ tree

    architecture.pdf

  – hasher
    ─ hasher.rb
  README.md
    rng

	— rng.py

    webui
    └─ webui.js
    worker
      worker.pv
4 directories, 6 files
brahim@Training:/tmp/Lab1/project1$ git log --oneline
4911e47 (HEAD -> master) Revert "remove worker/worker.py"
d8d2c68 remove worker/worker.py
c474bb7 Add .gitignore
893931e 3rd commit - modif1 of worker/worker.py
20e1619 2nd Commit - rest
4864c73 1rst commit - add README.md
brahim@Training:/tmp/Lab1/project1$
```

Reviewing the repository history

On the same local repository:

1. Show all commit history (one per line).

```
brahim@Training:/tmp/Lab1/project1$ git log --oneline --all
2ba0a59 (my_apple_app) add osx version
4911e47 (HEAD -> master) Revert "remove worker/worker.py"
d8d2c68 remove worker/worker.py
c474bb7 Add .gitignore
893931e 3rd commit - modif1 of worker/worker.py
20e1619 2nd Commit - rest
4864c73 1rst commit - add README.md
brahim@Training:/tmp/Lab1/project1$
```

2. Show commit history of my apple app branch

```
brahim@Training:/tmp/Lab1/project1$ git log --oneline my_apple_app
2ba0a59 (my_apple_app) add osx version
4911e47 (HEAD -> master) Revert "remove worker/worker.py"
d8d2c68 remove worker/worker.py
c474bb7 Add .gitignore
893931e 3rd commit - modif1 of worker/worker.py
20e1619 2nd Commit - rest
4864c73 1rst commit - add README.md
brahim@Training:/tmp/Lab1/project1$
```

3. Show commit history of worker/worker.py file.

```
brahim@Training:/tmp/Lab1/project1$ git log --oneline --all worker/worker.py
4911e47 (HEAD -> master) Revert "remove worker/worker.py"
d8d2c68 remove worker/worker.py
893931e 3rd commit - modif1 of worker/worker.py
20e1619 2nd Commit - rest
brahim@Training:/tmp/Lab1/project1$
```

Merging branches and conflict detecting (cloned repository)

1. Quit the Projet1 workdir, then clone this remote repository:

https://github.com/DevTrainings/test_merge_conflict.git

Change to test merge conflict directory. How many branches in this repository?

```
brahim@Training:/tmp/Lab1$ git clone https://github.com/DevTrainings/test_merge_conflict.git
Clonage dans 'test_merge_conflict'...
remote: Enumerating objects: 23, done.
remote: Total 23 (delta 0), reused 0 (delta 0), pack-reused 23
Réception d'objets: 100% (23/23), 7.09 Kio | 7.09 Mio/s, fait.
Résolution des deltas: 100% (1/1), fait.
brahim@Training:/tmp/Lab1$ cd test_merge_conflict/
brahim@Training:/tmp/Lab1/test_merge_conflict$ ls -a
  .. file .git readme.md
brahim@Training:/tmp/Lab1/test_merge_conflict$ git branch
brahim@Training:/tmp/Lab1/test merge conflictS
brahim@Training:/tmp/Lab1/test_merge_conflict$ git branch -a
* master
  remotes/origin/HEAD -> origin/master
  remotes/origin/bar
  remotes/origin/cherry-pick
  remotes/origin/foo
  remotes/origin/master
brahim@Training:/tmp/Lab1/test_merge_conflict$
```

```
brahim@Training:/tmp/Lab1/test_merge_conflict$ git log --all --oneline
c5d665f (HEAD -> master, origin/master, origin/HEAD) fixed readme a bit
4909911 (origin/cherry-pick) merge conflict in file
e7f0e30 added file for cherry_pick
286a273 added readme
c5c3da1 (origin/foo) file2 for demonstration of cherry-pick
bfb5647 (origin/bar) bar
c361f2e foo
25f7328 file
brahim@Training:/tmp/Lab1/test_merge_conflict$
brahim@Training:/tmp/Lab1/test_merge_conflict$
brahim@Training:/tmp/Lab1/test_merge_conflict$ git log --all --oneline --graph
* c5d665f (HEAD -> master, origin/master, origin/HEAD) fixed readme a bit
| * 4909911 (origin/cherry-pick) merge conflict in file
  * e7f0e30 added file for cherry_pick
  286a273 added readme
 * c5c3da1 (origin/foo) file2 for demonstration of cherry-pick * c361f2e foo
  * bfb5647 (origin/bar) bar
* 25f7328 file
brahim@Training:/tmp/Lab1/test_merge_conflict$
```

2. The file 'file' was changed in both branches 'bar' and 'foo' and we want to get those changes back into the master.

What's the content of 'file' in master, foo and bar branches?

Branche	master	bar	foo
Contenu du <i>file</i>			
		bar	foo
			foo
		bar	

3. Merge *bar* to *master*. What the content of 'file' in master branch now?

```
brahim@Training:/tmp/Lab1/test_merge_conflict$ git checkout master
Basculement sur la branche 'master'
Votre branche est à jour avec 'origin/master'.
brahim@Training:/tmp/Lab1/test_merge_conflict$ git merge bar
Merge made by the 'ort' strategy.
file | 4 ++--
1 file changed, 2 insertions(+), 2 deletions(-)
brahim@Training:/tmp/Lab1/test_merge_conflict$ cat file
.
bar
.
bar
brahim@Training:/tmp/Lab1/test_merge_conflict$
```

4. Do the same with `foo`. What happened? Is the merge completed?

```
brahim@Training:/tmp/Lab1/test_merge_conflict$ git merge foo
Fusion automatique de file
CONFLIT (contenu) : Conflit de fusion dans file
La fusion automatique a échoué ; réglez les conflits et validez le résultat.
brahim@Training:/tmp/Lab1/test_merge_conflict$ cat file
.
<<<<<< HEAD
bar
.
.
bar
======
foo
.
foo
.
foo
brahim@Training:/tmp/Lab1/test_merge_conflict$ [</pre>
```

5. Resolve manually the conflict then commit chages. Is merge foo ok?

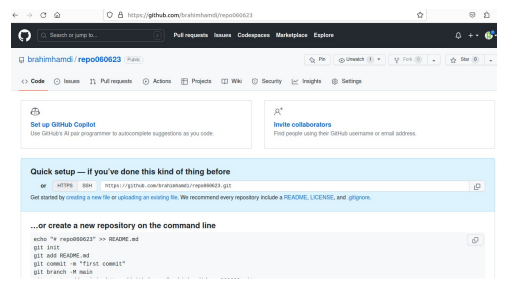
```
brahim@Training:/tmp/Lab1/test_merge_conflict$ vim file
brahim@Training:/tmp/Lab1/test_merge_conflict$ cat file
bar
foo
bar
brahim@Training:/tmp/Lab1/test_merge_conflict$ git commit -am "merge - resolv conflict !"
[master 33d43b1] merge - resolv conflict !
brahim@Training:/tmp/Lab1/test_merge_conflict$ git log --all --oneline --graph
* 33d43b1 (HEAD -> master) merge - resolv conflict !
 * c5c3da1 (origin/foo, foo) file2 for demonstration of cherry-pick
* c361f2e foo
*
     5894235 Merge branch 'bar'
111
  * | bfb5647 (origin/bar, bar) bar
 1/
 | c5d665f (origin/master, origin/HEAD) fixed readme a bit
| | * 4909911 (origin/cherry-pick, cherry-pick) merge conflict in file
| | * e7f0e30 added file for cherry_pick
1 1/
|/|
* | 286a273 added readme
1/
* 25f7328 file
brahim@Training:/tmp/Lab1/test_merge_conflict$
```

Collaborative working on remote repository

On the Project1 repository:

1. Create an account on Github.

Create a new empty repository on your remote GitHub account (example : remote_repo06062023).



2. Setup the remote repository for the local repository/

```
brahim@Training:/tmp/Lab1/test_merge_conflict$ cd ../project1/
brahim@Training:/tmp/Lab1/project1$ git remote -v
brahim@Training:/tmp/Lab1/project1$
brahim@Training:/tmp/Lab1/project1$ git remote add origin https://github.com/brahimhamdi/repo060623.git
brahim@Training:/tmp/Lab1/project1$ git remote -v
origin https://github.com/brahimhamdi/repo060623.git (fetch)
origin https://github.com/brahimhamdi/repo060623.git (push)
brahim@Training:/tmp/Lab1/project1$ []
```

3. Publish your entire repository to the server.

```
brahim@Training:/tmp/Lab1/project1$ git push origin master
Username for 'https://github.com': brahimhamdi
Password for 'https://brahimhamdi@github.com':
Énumération des objets: 19, fait.
Décompte des objets: 100% (19/19), fait.
Compression par delta en utilisant jusqu'à 8 fils d'exécution
Compression des objets: 100% (11/11), fait.
Écriture des objets: 100% (19/19), 1.63 Kio | 833.00 Kio/s, fait.
Total 19 (delta 4), réutilisés 0 (delta 0), réutilisés du pack 0
remote: Resolving deltas: 100% (4/4), done.
To https://github.com/brahimhamdi/repo060623.git
* [new branch]
                    master -> master
brahim@Training:/tmp/Lab1/project1$ git branch -a
* master
  my_apple_app
  remotes/origin/master
brahim@Training:/tmp/Lab1/project1$
```

4. Quit Project1 repository, then clone remote repository in « collaborator » folder.

5. Set your local name and email (différent from the global).

```
brahim@Training:/tmp/Lab1/collaborator$ git config --local user.name "collaborator"
brahim@Training:/tmp/Lab1/collaborator$ git config --local user.email "collaborator@gmail.com"
brahim@Training:/tmp/Lab1/collaborator$ git config --list
user.name=Brahim HAMDI
user.email=brahim.hamdi.consult@gmail.com
user.name=Brahim HAMDI
user.email=brahim.hamdi.consult@gmail.com
core.editor=vim
core.repositoryformatversion=0
core.filemode=true
core.bare=false
core.logallrefupdates=true
remote.origin.url=https://github.com/brahimhamdi/repo060623
remote.origin.fetch=+refs/heads/*:refs/remotes/origin/*
branch.master.remote=origin
branch.master.merge=refs/heads/master
user.name=collaborator
user.email=collaborator@gmail.com
brahim@Training:/tmp/Lab1/collaborator$ cat .git/config
        repositoryformatversion = 0
        filemode = true
        bare = false
        logallrefupdates = true
[remote "origin"]
        url = https://github.com/brahimhamdi/repo060623
        fetch = +refs/heads/*:refs/remotes/origin/*
[branch "master"]
        remote = origin
        merge = refs/heads/master
[user]
        name = collaborator
        email = collaborator@gmail.com
brahim@Training:/tmp/Lab1/collaborator$
```

6. Add these line to hasher/hasher.rb:

```
require 'digest'
require 'sinatra'
require 'socket'

brahim@Training:/tmp/Lab1/collaborator$ vim hasher/hasher.rb
brahim@Training:/tmp/Lab1/collaborator$ git status

Sur la branche master
Votre branche est à jour avec 'origin/master'.

Modifications qui ne seront pas validées:
(utilisez "git add <fichier>..." pour mettre à jour ce qui sera validé)
(utilisez "git restore <fichier>..." pour annuler les modifications dans le répertoire de travail'
modifié: hasher/hasher.rb

aucune modification n'a été ajoutée à la validation (utilisez "git add" ou "git commit -a")
brahim@Training:/tmp/Lab1/collaborator$
```

7. Commit changes, then push to remote repository.

```
brahim@Training:/tmp/Lab1/collaborator$ git commit -am "modif1 of hasher.rb by collaborator"
[master fef7a34] modif1 of hasher.rb by collaborator
1 file changed, 3 insertions(+)
brahim@Training:/tmp/Lab1/collaborator$ git status
Sur la branche master
Votre branche est en avance sur 'origin/master' de 1 commit.
  (utilisez "git push" pour publier vos commits locaux)
rien à valider, la copie de travail est propre
brahim@Training:/tmp/Lab1/collaborator$
brahim@Training:/tmp/Lab1/collaborator$ git log -2
commit fef7a34b482cb532cafb1a9fad396c91aacefa6b (HEAD -> master)
Author: collaborator <collaborator@gmail.com>
Date:
       Tue Jun 6 12:50:32 2023 +0200
    modif1 of hasher.rb by collaborator
commit 4911e47e303393fc0770eaa588bb2b5b1084f51b (origin/master, origin/HEAD)
Author: Brahim HAMDI <brahim.hamdi.consult@gmail.com>
Date: Tue Jun 6 11:19:23 2023 +0200
    Revert "remove worker/worker.py"
    This reverts commit d8d2c6843a4a7c46914dae4738dca7e99559df46.
brahim@Training:/tmp/Lab1/collaborator$
     brahim@Training:/tmp/Lab1/collaborator$ git push origin master
     Username for 'https://github.com': brahimhamdi
     Password for 'https://brahimhamdi@github.com':
```

```
Password for 'https://brahimhamdi@github.com':
Énumération des objets: 7, fait.
Décompte des objets: 100% (7/7), fait.
Compression par delta en utilisant jusqu'à 8 fils d'exécution
Compression des objets: 100% (3/3), fait.
Écriture des objets: 100% (4/4), 349 octets | 349.00 Kio/s, fait.
Total 4 (delta 1), réutilisés 0 (delta 0), réutilisés du pack 0
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/brahimhamdi/repo060623
    4911e47..fef7a34 master -> master
brahim@Training:/tmp/Lab1/collaborator$
```

8. On the *Project1* repository :

pull the changes from remote repository.

```
commit 4911e47e303393fc0770eaa588bb2b5b1084f51b (HEAD -> master)
Author: Brahim HAMDI <brahim.hamdi.consult@gmail.com>
Date: Tue Jun 6 11:19:23 2023 +0200
    Revert "remove worker/worker.py"
    This reverts commit d8d2c6843a4a7c46914dae4738dca7e99559df46.
commit d8d2c6843a4a7c46914dae4738dca7e99559df46
Author: Brahim HAMDI <brahim.hamdi.consult@gmail.com>
       Tue Jun 6 11:17:06 2023 +0200
    remove worker/worker.pv
brahim@Training:/tmp/Lab1/project1$
brahim@Training:/tmp/Lab1/project1$ git pull origin master
Depuis https://github.com/brahimhamdi/repo060623
* branch
                     master
                                -> FETCH HEAD
Mise à jour 4911e47..fef7a34
Fast-forward
hasher/hasher.rb | 3 +++
1 file changed, 3 insertions(+)
brahim@Training:/tmp/Lab1/project1$ git log -2
commit fef7a34b482cb532cafb1a9fad396c91aacefa6b (HEAD -> master, origin/master)
Author: collaborator <collaborator@gmail.com>
Date:
       Tue Jun 6 12:50:32 2023 +0200
    modif1 of hasher.rb by collaborator
commit 4911e47e303393fc0770eaa588bb2b5b1084f51b
Author: Brahim HAMDI <brahim.hamdi.consult@gmail.com>
Date: Tue Jun 6 11:19:23 2023 +0200
    Revert "remove worker/worker.py"
    This reverts commit d8d2c6843a4a7c46914dae4738dca7e99559df46.
brahim@Training:/tmp/Lab1/project1$
```

16 Brahim HAMDI