

100608620

Kajan Ravindran

```
MINGW64/C:/Users/100608620/Documents/Year 4/Semester 2/SPM/Labs/Lab1
Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
    new file:   README.md

100608620@MSYS19-9HCBVN2 MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ git add screenshots.doc
100608620@MSYS19-9HCBVN2 MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ git status
On branch master

No commits yet

Changes to be committed:
  (use "git rm --cached <file>..." to unstage)
    new file:   README.md
    new file:   screenshots.doc

100608620@MSYS19-9HCBVN2 MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ git push
fatal: The current branch master has no upstream branch.
To push the current branch and set the remote to upstream, use

    git push --set-upstream origin master

100608620@MSYS19-9HCBVN2 MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ git push --set-upstream origin master
error: src refspec master does not match any
error: failed to push some refs to 'https://github.com/SPM-07/lab-1-kajanravindran.git'

100608620@MSYS19-9HCBVN2 MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ AC

100608620@MSYS19-9HCBVN2 MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ git commit -m "initial commit"
[master (root-commit) 7b06337] initial commit
 2 files changed, 1 insertion(+)
 create mode 100644 README.md
 create mode 100644 screenshots.doc

100608620@MSYS19-9HCBVN2 MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ git push origin master
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 4 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (4/4), 304 bytes | 43.00 KiB/s, done.
Total 4 (delta 0), reused 0 (delta 0)
To https://github.com/SPM-07/lab-1-kajanravindran.git
 * [new branch]      master -> master

100608620@MSYS19-9HCBVN2 MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$
```

Practical:

- Create a Git repository using the cheat-sheet commands
- Keep a word document named "Screenshots" open to put screen shots in
- Edit "Student" file to include your own Student Name & Student ID

Lab1

Name	Date modified	Type	Size
README.md	1/15/2020 2:35 PM	MD File	1 KB
screenshots.doc	1/15/2020 2:47 PM	Microsoft Word 97...	0 KB

```
MINGW64/C:/Users/100608620/Documents/Year 4/Semester 2/SPM/Labs/Lab1
fatal: The current branch master has no upstream branch.
To push the current branch and set the remote to upstream, use

    git push --set-upstream origin master

100608620@MSYS19-9HCBVN2 MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ git push --set-upstream origin master
error: src refspec master does not match any
error: failed to push some refs to 'https://github.com/SPM-07/lab-1-kajanravindran.git'

100608620@MSYS19-9HCBVN2 MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ AC

100608620@MSYS19-9HCBVN2 MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ git commit -m "initial commit"
[master (root-commit) 7b06337] initial commit
 2 files changed, 1 insertion(+)
 create mode 100644 README.md
 create mode 100644 screenshots.doc

100608620@MSYS19-9HCBVN2 MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ git push origin master
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 4 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (4/4), 304 bytes | 43.00 KiB/s, done.
Total 4 (delta 0), reused 0 (delta 0)
To https://github.com/SPM-07/lab-1-kajanravindran.git
 * [new branch]      master -> master

100608620@MSYS19-9HCBVN2 MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
# cat README.md
# lab-1-KajanRavindran

100608620@MSYS19-9HCBVN2 MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ git status
On branch master
Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
    modified:   README.md
    modified:   screenshots.doc

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    screenshots.doc
    ~\100608620.tmp

no changes added to commit (use "git add" and/or "git commit -a")

100608620@MSYS19-9HCBVN2 MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ cat README.md
# lab-1-KajanRavindran-100608620
100608620@MSYS19-9HCBVN2 MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$
```

Lab1

Name	Date modified	Type	Size
README.md	1/15/2020 2:59 PM	MD File	1 KB
screenshots.doc	1/15/2020 2:52 PM	Microsoft Word 97...	357 KB

100608620

Kajan Ravindran

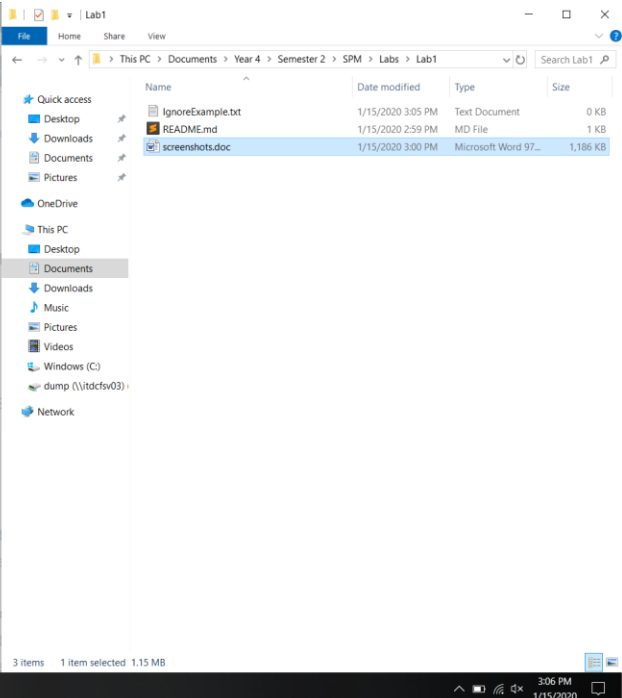
```
MINGW64/C:/Users/100608620/Documents/Year 4/Semester 2/SPM/Labs/Lab1
no changes added to commit
$ git add
Nothing specified, nothing added.
Maybe you wanted to say 'git add .' ?
100608620@MSL19-9HCBVN2 MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ git add .
100608620@MSL19-9HCBVN2 MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ git commit -m "Updated README.md with name & student number, added associated screenshots"
[master c0d0415] Updated README.md with name & student number, added associated screenshots
2 files changed, 1 insertion(+), 1 deletion(-)
100608620@MSL19-9HCBVN2 MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ git push
fatal: The current branch master has no upstream branch.
To push the current branch and set the remote as upstream, use

    git push --set-upstream origin master

100608620@MSL19-9HCBVN2 MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ git commit
On branch master
nothing to commit, working tree clean
100608620@MSL19-9HCBVN2 MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ git push
fatal: The current branch master has no upstream branch.
To push the current branch and set the remote as upstream, use

    git push --set-upstream origin master

100608620@MSL19-9HCBVN2 MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ git push --set-upstream origin master
Enumerating objects: 7, done.
Counting objects: 100% (7/7), done.
Delta compression using up to 4 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (4/4), 1.10 MiB | 2.49 MiB/s, done.
Total 4 (delta 0), reused 0 (delta 0)
To https://github.com/SPM-07/lab-1-kajanravindran.git
7b06337..c0d0415 master -> master
Branch 'master' set up to track remote branch 'master' from 'origin'.
100608620@MSL19-9HCBVN2 MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ >IgnoreExample.txt
100608620@MSL19-9HCBVN2 MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ ls
IgnoreExample.txt README.md screenshots.doc
100608620@MSL19-9HCBVN2 MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$
```



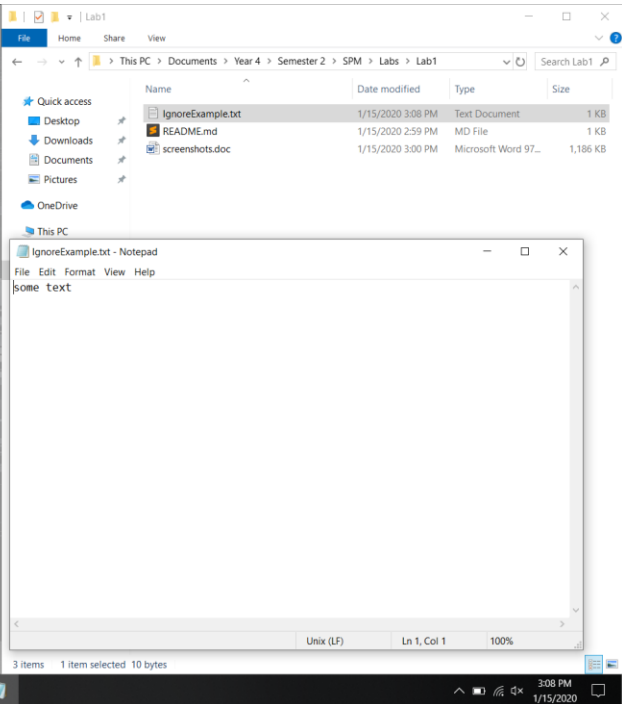
```
MINGW64/C:/Users/100608620/Documents/Year 4/Semester 2/SPM/Labs/Lab1
$ git add .
100608620@MSL19-9HCBVN2 MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ git commit -m "Updated README.md with name & student number, added associated screenshots"
[master c0d0415] Updated README.md with name & student number, added associated screenshots
2 files changed, 1 insertion(+), 1 deletion(-)
100608620@MSL19-9HCBVN2 MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ git push
fatal: The current branch master has no upstream branch.
To push the current branch and set the remote as upstream, use

    git push --set-upstream origin master

100608620@MSL19-9HCBVN2 MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ git commit
On branch master
nothing to commit, working tree clean
100608620@MSL19-9HCBVN2 MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ git push
fatal: The current branch master has no upstream branch.
To push the current branch and set the remote as upstream, use

    git push --set-upstream origin master

100608620@MSL19-9HCBVN2 MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ git push --set-upstream origin master
Enumerating objects: 7, done.
Counting objects: 100% (7/7), done.
Delta compression using up to 4 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (4/4), 1.10 MiB | 2.49 MiB/s, done.
Total 4 (delta 0), reused 0 (delta 0)
To https://github.com/SPM-07/lab-1-kajanravindran.git
7b06337..c0d0415 master -> master
Branch 'master' set up to track remote branch 'master' from 'origin'.
100608620@MSL19-9HCBVN2 MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ >IgnoreExample.txt
100608620@MSL19-9HCBVN2 MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ ls
IgnoreExample.txt README.md screenshots.doc
100608620@MSL19-9HCBVN2 MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ echo "some text" > IgnoreExample.txt
100608620@MSL19-9HCBVN2 MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ cat IgnoreExample.txt
some text
100608620@MSL19-9HCBVN2 MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$
```



100608620

Kajan Ravindran

The image is a composite of three screenshots illustrating the setup of a GitHub repository for a lab.

Top Left: Terminal Screenshot

```
MINGW64/C:/Users/100608620/Documents/Year 4/Semester 2/SPM/Labs/Lab1
100608620@MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ git add
warning: LF will be replaced by CRLF in .gitignore.
The file will have its original line endings in your working directory
100608620@MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ git commit -m "Added .gitignore and added IgnoreExample.txt"
[master f9e5ea9] Added .gitignore and added IgnoreExample.txt
1 file changed, 1 insertion(+)
create mode 100644 .gitignore
100608620@MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ git push
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 4 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 332 bytes | 41.00 KiB/s, done.
Total 3 (delta 1), reused 0 (delta 0)
remote: Resolving deltas: 100% (2/2), completed with 1 local object.
To https://github.com/SPM-OT/lab-1-kajanravindran.git
dd38afc..f9e5ea9 master -> master
100608620@MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ cat .gitignore
IgnoreExample.txt
100608620@MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ echo "IgnoreExample.txt" > .gitignore
100608620@MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ cat .gitignore
IgnoreExample.txt
100608620@MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ git rm --cached IgnoreExample.txt
rm "IgnoreExample.txt"
100608620@MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ git commit -m "Start ignoring IgnoreExample.txt"
[master 6994255] Start ignoring IgnoreExample.txt
1 file changed, 1 deletion(-)
delete mode 100644 IgnoreExample.txt
100608620@MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ git push
Enumerating objects: 3, done.
Delta compression using up to 4 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (2/2), 260 bytes | 32.00 KiB/s, done.
Total 2 (delta 1), reused 0 (delta 0)
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/SPM-OT/lab-1-kajanravindran.git
f9e5ea9..6994255 master -> master
100608620@MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$
```

Top Right: GitHub Repository Page

lab-1-KajanRavindran created by GitHub Classroom

5 commits 1 branch 0 packages 0 releases

Branch: master New pull request Create new file Upload

KajanRavindran Start ignoring IgnoreExample.txt

- .gitignore Added .gitignore and added IgnoreExample.txt
- README.md Updated README.md with name & student number, added associated screen...
- screenshots.doc Added IgnoreExample.txt and added some text to it using echo, added s...

README.md

lab-1-KajanRavindran-100608620

Bottom Left: Terminal Screenshot

```
MINGW64/C:/Users/100608620/Documents/Year 4/Semester 2/SPM/Labs/Lab1
Total 3 (delta 0), reused 0 (delta 0)
remote: Create a pull request for 'sideBranch1' on GitHub by visiting:
remote: https://github.com/SPM-OT/lab-1-KajanRavindran/pull/new/sideBranch1
remote:
To https://github.com/SPM-OT/lab-1-kajanravindran.git
* [new branch] sideBranch1 -> sideBranch1
Branch 'sideBranch1' set up to track remote branch 'sideBranch1' from 'origin'.
100608620@MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (sideBranch1)
$ echo "some text" > branchExample.txt
100608620@MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (sideBranch1)
$ git status
On branch sideBranch1
Your branch is up to date with 'origin/sideBranch1'.

Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
        modified:   branchExample.txt

no changes added to commit (use "git add" and/or "git commit -a")
100608620@MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (sideBranch1)
$ git add
warning: LF will be replaced by CRLF in branchExample.txt.
The file will have its original line endings in your working directory
100608620@MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (sideBranch1)
$ git commit -m "Added text to branchExample.txt and added screenshots to screenshots.doc"
[sideBranch1 5f47d7e] Added text to branchExample.txt and added screenshots to screenshots.doc
2 files changed, 1 insertion(+)
100608620@MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (sideBranch1)
$ git push
Enumerating objects: 7, done.
Counting objects: 100% (7/7), done.
Delta compression using up to 4 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (4/4), 677.04 KiB | 4.31 MiB/s, done.
Total 4 (delta 1), reused 0 (delta 0)
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/SPM-OT/lab-1-kajanravindran.git
dd540cb..5f47d7e sideBranch1 -> sideBranch1
100608620@MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (sideBranch1)
$ git checkout master
Switched to branch 'master'
Your branch is up to date with 'origin/master'.
100608620@MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.

nothing to commit, working tree clean
```

Bottom Right: GitHub Repository Page

lab-1-KajanRavindran created by GitHub Classroom

6 commits 2 branches 0 packages 0 releases 1 contributor

Your recently pushed branches:

- sideBranch1 (4 minutes ago) Compare & pull request

Branch: master New pull request Create new file Upload files Find file Clone or download

KajanRavindran Added screenshot of status change of git repo ignoring IgnoreExample.txt Latest commit cbc955 15 minutes

- .gitignore Added .gitignore and added IgnoreExample.txt 21 minutes
- README.md Updated README.md with name & student number, added associated screen... 42 minutes
- screenshots.doc Added screenshot of status change of git repo ignoring IgnoreExample.txt 15 minutes

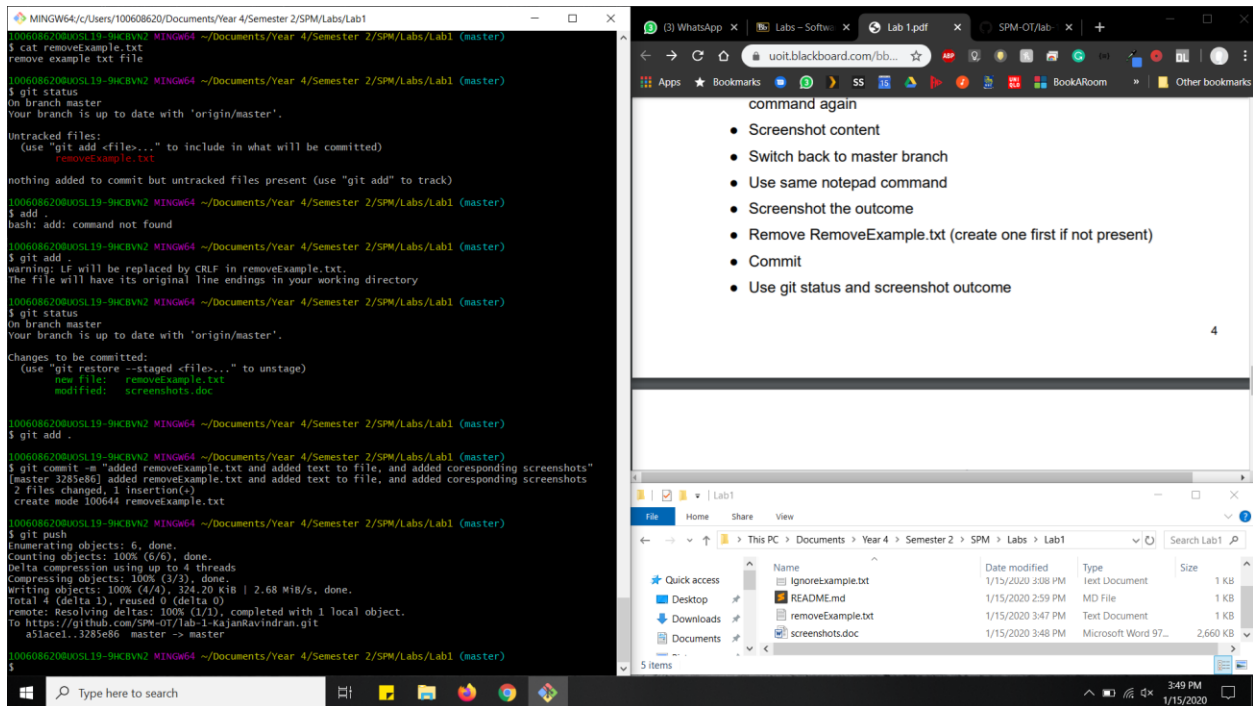
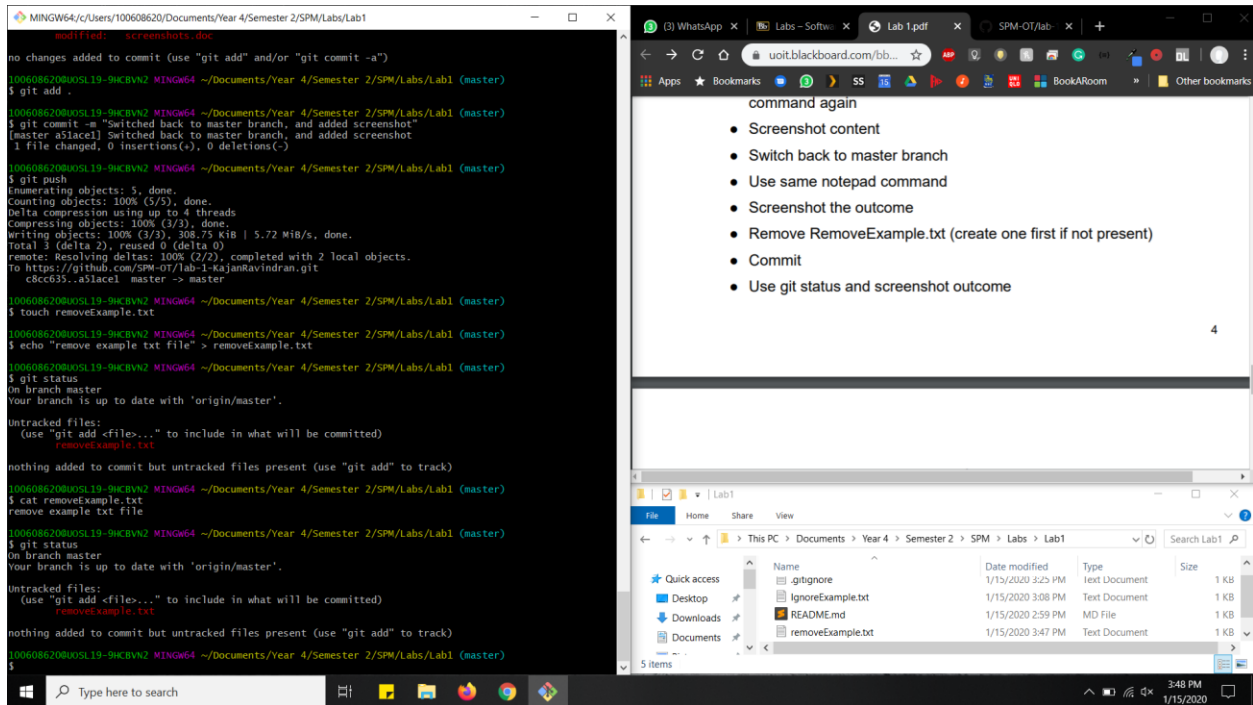
lab-1-KajanRavindran-100608620

File Explorer View

This PC > Documents > Year 4 > Semester 2 > SPM > Labs > Lab1

Name	Date modified	Type	Size
.gitignore	1/15/2020 3:25 PM	Text Document	1 KB
IgnoreExample.txt	1/15/2020 3:08 PM	Text Document	1 KB
README.md	1/15/2020 2:59 PM	MD File	1 KB
screenshots.doc	1/15/2020 3:09 PM	Microsoft Word 97...	1,659 KB

4 items



100608620

Kajan Ravindran

The image is a composite of two screenshots. The left screenshot shows a Windows terminal window with the following commands and output:

```
(use "git restore --staged <file>..." to unstage)
new file:   removeExample.txt
modified:   screenshots.doc

100608620@MUSL19-9KCBVNZ MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ git add .

100608620@MUSL19-9KCBVNZ MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ git commit -m "added removeExample.txt and added text to file, and added corresponding screenshots"
[master 3285e86] added removeExample.txt and added text to file, and added corresponding screenshots
2 files changed, 1 insertion(+)
create mode 100644 removeExample.txt

100608620@MUSL19-9KCBVNZ MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ git push
Enumerating objects: 6, done.
Counting objects: 100% (6/6), done.
Delta compression using up to 4 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (4/4), 324.20 KiB | 2.68 MiB/s, done.
Total 4 (delta 1), reused 0 (delta 0)
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/SPM-OT/lab-1-kajanRavindran.git
 a51ac1..3285e86  master -> master

100608620@MUSL19-9KCBVNZ MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ git rm --cached removeExample.txt
rm 'removeExample.txt'

100608620@MUSL19-9KCBVNZ MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.

Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
        deleted:    removeExample.txt

Untracked files:
  (use "git add <file>..." to include in what will be committed)
        removeExample.txt
        screenshots.doc

100608620@MUSL19-9KCBVNZ MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ git add .
warning: LF will be replaced by CRLF in removeExample.txt.
The file will have its original line endings in your working directory

100608620@MUSL19-9KCBVNZ MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ git commit -m "ran git rm command on removeExample.txt file"
[master 432d46f] ran git rm command on removeExample.txt file
1 file changed, 0 insertions(+), 0 deletions(-)
create mode 100644 screenshots.doc

100608620@MUSL19-9KCBVNZ MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ |
```

The right screenshot shows a web browser window displaying a Blackboard assignment page. The assignment is titled 'Lab 1' and contains the following instructions:

- Remove RemoveExample.txt (create one first if not present)
- Commit
- Use git status and screenshot outcome

Below the instructions, there is a section titled 'Assignment:' with the following tasks:

- Go to: <http://tiny.cc/3490lab1>
- Select your student ID
- You will be navigated to your repository, copy the link and use it in `git remote add origin yourlink.com`

The bottom screenshot shows the terminal window with the following commands and output:

```
(use "git add <file>..." to update what will be committed)
(use "git restore <file>..." to discard changes in working directory)
modified:   .gitignore

no changes added to commit (use "git add" and/or "git commit -a")

100608620@MUSL19-9KCBVNZ MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ ls
IgnoreExample.txt  README.md  removeExample.txt  screenshots.doc

100608620@MUSL19-9KCBVNZ MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ echo "screenshots.doc" >> .gitignore

100608620@MUSL19-9KCBVNZ MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ cat .git
cat: .git: Is a directory

100608620@MUSL19-9KCBVNZ MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ cat .gitignore
IgnoreExample.txt
removeExample.txt
screenshots.doc

100608620@MUSL19-9KCBVNZ MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ git status
On branch master
Your branch is up to date with 'origin/master'.

Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
        modified:   .gitignore

no changes added to commit (use "git add" and/or "git commit -a")

100608620@MUSL19-9KCBVNZ MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ git add .gitignore
warning: LF will be replaced by CRLF in .gitignore.
The file will have its original line endings in your working directory

100608620@MUSL19-9KCBVNZ MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ git commit -m "added removeExample.txt and screenshot.doc to .gitignore"
[master 108a6db] added removeExample.txt and screenshot.doc to .gitignore
1 file changed, 2 insertions(+)

100608620@MUSL19-9KCBVNZ MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ git push
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 4 threads
Compressing objects: 100% (3/3), done.
Writing objects: 100% (3/3), 454 bytes | 454.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0)
To https://github.com/SPM-OT/lab-1-kajanRavindran.git
 5d278fe..108a6db  master -> master

100608620@MUSL19-9KCBVNZ MINGW64 ~/Documents/Year 4/Semester 2/SPM/Labs/Lab1 (master)
$ |
```