seongtaklee@LAPTOP-3JIOBCKG MINGW64 ~ (master)

$ pwd

/c/Users/seongtaklee

seongtaklee@LAPTOP-3JIOBCKG MINGW64 ~ (master)

$ cd /c/Users/seongtaklee/finalproject

bash: cd: /c/Users/seongtaklee/finalproject: No such file or directory

seongtaklee@LAPTOP-3JIOBCKG MINGW64 ~ (master)

$ cd /c/Users/seongtaklee/final\_project

seongtaklee@LAPTOP-3JIOBCKG MINGW64 ~/final\_project (master)

$ pqs

bash: pqs: command not found

seongtaklee@LAPTOP-3JIOBCKG MINGW64 ~/final\_project (master)

$ pwd

/c/Users/seongtaklee/final\_project

seongtaklee@LAPTOP-3JIOBCKG MINGW64 ~/final\_project (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 checkout -- <file>..." to discard changes in working directory)

modified: README.md

modified: index.html

Untracked files:

(use "git add <file>..." to include in what will be committed)

style.css

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

seongtaklee@LAPTOP-3JIOBCKG MINGW64 ~/final\_project (master)

$ git branch

\* master

seongtaklee@LAPTOP-3JIOBCKG MINGW64 ~/final\_project (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 checkout -- <file>..." to discard changes in working directory)

modified: README.md

modified: index.html

Untracked files:

(use "git add <file>..." to include in what will be committed)

style.css

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

seongtaklee@LAPTOP-3JIOBCKG MINGW64 ~/final\_project (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 checkout -- <file>..." to discard changes in working directory)

modified: README.md

modified: index.html

Untracked files:

(use "git add <file>..." to include in what will be committed)

style.css

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

seongtaklee@LAPTOP-3JIOBCKG MINGW64 ~/final\_project (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 checkout -- <file>..." to discard changes in working directory)

modified: README.md

modified: index.html

Untracked files:

(use "git add <file>..." to include in what will be committed)

style.css

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

seongtaklee@LAPTOP-3JIOBCKG MINGW64 ~/final\_project (master)

$ pwd

/c/Users/seongtaklee/final\_project

seongtaklee@LAPTOP-3JIOBCKG MINGW64 ~/final\_project (master)

$ git add .

seongtaklee@LAPTOP-3JIOBCKG MINGW64 ~/final\_project (master)

$ git status

On branch master

Your branch is up-to-date with 'origin/master'.

Changes to be committed:

(use "git reset HEAD <file>..." to unstage)

modified: README.md

modified: index.html

new file: style.css

seongtaklee@LAPTOP-3JIOBCKG MINGW64 ~/final\_project (master)

$ git commit -m "added by author"

[master fc1c943] added by author

3 files changed, 37 insertions(+), 3 deletions(-)

create mode 100644 style.css

seongtaklee@LAPTOP-3JIOBCKG MINGW64 ~/final\_project (master)

$ git status

On branch master

Your branch is ahead of 'origin/master' by 1 commit.

(use "git push" to publish your local commits)

nothing to commit, working tree clean

seongtaklee@LAPTOP-3JIOBCKG MINGW64 ~/final\_project (master)

$ git push

To https://github.com/kevobest/final\_project.git

! [rejected] master -> master (fetch first)

error: failed to push some refs to 'https://github.com/kevobest/final\_project.git'

hint: Updates were rejected because the remote contains work that you do

hint: not have locally. This is usually caused by another repository pushing

hint: to the same ref. You may want to first integrate the remote changes

hint: (e.g., 'git pull ...') before pushing again.

hint: See the 'Note about fast-forwards' in 'git push --help' for details.

seongtaklee@LAPTOP-3JIOBCKG MINGW64 ~/final\_project (master)

$ git pull

remote: Counting objects: 3, done.

remote: Compressing objects: 100% (2/2), done.

Unpacking objects: 100% (3/3), done.

remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0

From https://github.com/kevobest/final\_project

1f9e594..9419f79 master -> origin/master

Auto-merging style.css

CONFLICT (add/add): Merge conflict in style.css

Automatic merge failed; fix conflicts and then commit the result.

seongtaklee@LAPTOP-3JIOBCKG MINGW64 ~/final\_project (master|MERGING)

$ git status

On branch master

Your branch and 'origin/master' have diverged,

and have 1 and 1 different commits each, respectively.

(use "git pull" to merge the remote branch into yours)

You have unmerged paths.

(fix conflicts and run "git commit")

(use "git merge --abort" to abort the merge)

Unmerged paths:

(use "git add <file>..." to mark resolution)

both added: style.css

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

seongtaklee@LAPTOP-3JIOBCKG MINGW64 ~/final\_project (master|MERGING)

$ git add style.css

warning: LF will be replaced by CRLF in style.css.

The file will have its original line endings in your working directory.

seongtaklee@LAPTOP-3JIOBCKG MINGW64 ~/final\_project (master|MERGING)

$ git status

On branch master

Your branch and 'origin/master' have diverged,

and have 1 and 1 different commits each, respectively.

(use "git pull" to merge the remote branch into yours)

All conflicts fixed but you are still merging.

(use "git commit" to conclude merge)

seongtaklee@LAPTOP-3JIOBCKG MINGW64 ~/final\_project (master|MERGING)

$ git commit

[master b15c2a5] Merge branch 'master' of https://github.com/kevobest/final\_project

seongtaklee@LAPTOP-3JIOBCKG MINGW64 ~/final\_project (master)

$ git status

On branch master

Your branch is ahead of 'origin/master' by 2 commits.

(use "git push" to publish your local commits)

nothing to commit, working tree clean

seongtaklee@LAPTOP-3JIOBCKG MINGW64 ~/final\_project (master)

$ git push

Counting objects: 6, done.

Delta compression using up to 4 threads.

Compressing objects: 100% (5/5), done.

Writing objects: 100% (6/6), 1.14 KiB | 0 bytes/s, done.

Total 6 (delta 1), reused 0 (delta 0)

remote: Resolving deltas: 100% (1/1), done.

To https://github.com/kevobest/final\_project.git

9419f79..b15c2a5 master -> master

seongtaklee@LAPTOP-3JIOBCKG MINGW64 ~/final\_project (master)