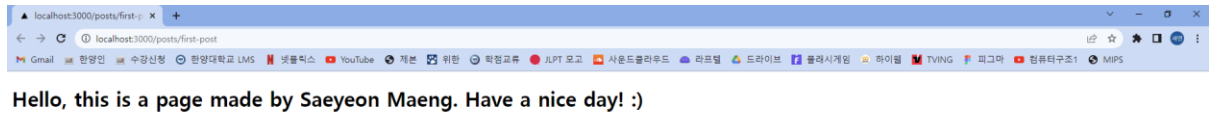


< 전산학개론 Assignment 2 / 2021073354 맹새연 >

A.

[Task 3]



[Task 4]

```
MINGW64:/c:/Users/msy02/nextjs-blog
msy02@LAPTOP-RBF5RNAJ MINGW64 ~
$ cd nextjs-blog

msy02@LAPTOP-RBF5RNAJ MINGW64 ~/nextjs-blog (master)
$ git remote -v
origin  https://github.com/SYMaeng/Introduction-to-CS.git (fetch)
origin  https://github.com/SYMaeng/Introduction-to-CS.git (push)

msy02@LAPTOP-RBF5RNAJ MINGW64 ~/nextjs-blog (master)
$ git config --list
diff.astextplain.textconv=astextplain
filter.lfs.clean=git-lfs clean -- %f
filter.lfs.smudge=git-lfs smudge -- %f
filter.lfs.process=git-lfs filter-process
filter.lfs.required=true
http.sslbackend=openssl
http.sslcainfo=C:/Program Files/Git/mingw64/etc/ssl/certs/ca-bundle.crt
core.autocrlf=true
core.fscache=true
core.symlinks=true
pull.rebase=false
credential.helper=manager
credential.https://dev.azure.com.usehttppath=true
init.defaultbranch=master
user.email=msy021008@naver.com
user.name=SYMaeng
core.repositoryformatversion=0
core.filemode=false
core.bare=false
```

```
MINGW64/c/Users/msy02/nextjs-blog
msy02@LAPTOP-RBF5RPAJ MINGW64 ~/nextjs-blog (master)
$ git add -A

msy02@LAPTOP-RBF5RPAJ MINGW64 ~/nextjs-blog (master)
$ git commit
On branch master
nothing to commit, working tree clean

msy02@LAPTOP-RBF5RPAJ MINGW64 ~/nextjs-blog (master)
$ git push origin main
error: src refspec main does not match any
error: failed to push some refs to 'https://github.com/SYMaeng/Introduction-to-CS.git'

msy02@LAPTOP-RBF5RPAJ MINGW64 ~/nextjs-blog (master)
$ git init
Reinitialized existing Git repository in C:/Users/msy02/nextjs-blog/.git/

msy02@LAPTOP-RBF5RPAJ MINGW64 ~/nextjs-blog (master)
$ git add .

msy02@LAPTOP-RBF5RPAJ MINGW64 ~/nextjs-blog (master)
$ git commit -m "Add: first-post.js"
On branch master
nothing to commit, working tree clean

MINGW64/c/Users/msy02/nextjs-blog
msy02@LAPTOP-RBF5RPAJ MINGW64 ~/nextjs-blog (master)
$ git branch -m master main

msy02@LAPTOP-RBF5RPAJ MINGW64 ~/nextjs-blog (main)
$ git push origin main
info: please complete authentication in your browser...
Enumerating objects: 16, done.
Counting objects: 100% (16/16), done.
Delta compression using up to 8 threads
Compressing objects: 100% (15/15), done.
Writing objects: 100% (16/16), 8.45 KiB | 480.00 KiB/s, done.
Total 16 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/SYMaeng/Introduction-to-CS.git
 * [new branch]      main -> main
```

B.

[Url to GitHub Repository]

<https://github.com/SYMaeng/Introduction-to-CS>

C.

[Difficulty / Experience]

For Task 3, it was very exciting. It was very short, but when I looked through the code in "index.js" file, it needed quite a systemic structure to build a single web page. It was interesting to see what codes appeared on the page one by one. And for Task 4, there were many difficulties. Because it was my first time to use github, I didn't know anything about the structure of github. Therefore, I encountered many errors during the assignment. Most of the problems were caused by incorrect routing or missing information that I thought I had entered. So, I thought that it was important to check the status from time to time.