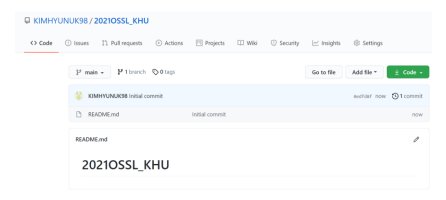
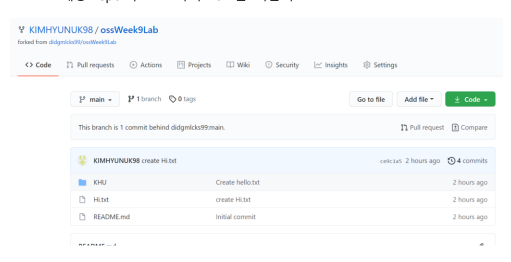
- 1_1 2021OSSL_이름이니셜 repo 생성
 - → 새로운 Repo를 생성한다.



- 1_2 원하는 repository 선택 및 Fork
 - → 해당 repo 주소로 가서 Fork를 떠온다



- 1 3 Forked Repo를 clone
 - → Fork해온 주소를 Local로 clone한다.

```
s21800201@walab-HGU:~/20210SS/lab9$ git clone https://github.com/KIMHYUNUK98/ossWeek9Lab.git
Cloning into 'ossWeek9Lab'...
remote: Enumerating objects: 11, done.
remote: Counting objects: 100% (11/11), done.
remote: Compressing objects: 100% (6/6), done.
remote: Total 11 (delta 0), reused 3 (delta 0), pack-reused 0
Unpacking objects: 100% (11/11), done.
```

- 1_4 Remote 추가 설정(원본 Repo)
 - → 원본 Repo를 Local에 설정해준다.

```
s21800201@walab-HGU:~/20210SS/lab9/ossWeek9Lab$ git remote -v
origin https://github.com/KIMHYUNUK98/ossWeek9Lab.git (fetch)
origin https://github.com/KIMHYUNUK98/ossWeek9Lab.git (push)
realorigin https://github.com/didgmlcks99/ossWeek9Lab.git (fetch)
realorigin https://github.com/didgmlcks99/ossWeek9Lab.git (push)
```

1_5 새 Branch 생성 및 이동

→ new라는 branch를 생성하고 이동한다.

```
s21800201@walab-HGU:~/20210SS/lab9/ossWeek9Lab$ git checkout -b New
Switched to a new branch 'New'
s21800201@walab-HGU:~/20210SS/lab9/ossWeek9Lab$ git branch
* New
main
```

1_6 새 파일 생성, add, commit

→ introduce라는 파일을 생성하고 add commit을 실행한다

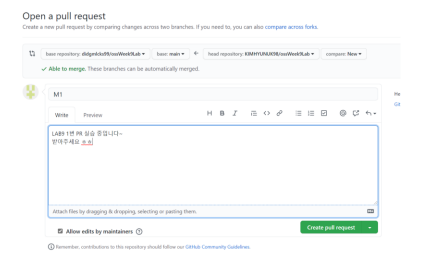
```
s21800201@walab-HGU:~/20210SS/lab9/ossWeek9Lab$ touch Introduce.txt
s21800201@walab-HGU:~/20210SS/lab9/ossWeek9Lab$ vim Introduce.txt
s21800201@walab-HGU:~/20210SS/lab9/ossWeek9Lab$ s21800201@walab-HGU:~/20210SS/lab9/ossWeek9
s21800201@walab-HGU:~/20210SS/lab9/ossWeek9Lab$ git add Introduce.txt
s21800201@walab-HGU:~/20210SS/lab9/ossWeek9Lab$ git commit -m "M1"
[New d535336] M1
1 file changed, 1 insertion(+)
create mode 100644 Introduce.txt
```

1_7 변경내역과 파일을 Forked Repo에 push

→ Fork를 한 Repo에 push를 해준다.(origin o / realorigin x)

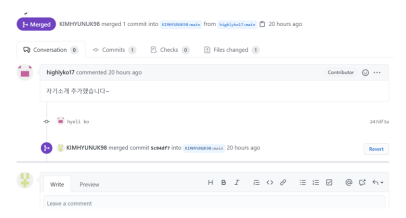
```
s21800201@walab-HGU:~/20210SS/lab9/ossWeek9Lab$ git push --set-upstream origin New Username for 'https://github.com': 21800201@handong.edu
Password for 'https://21800201@handong.edu@github.com':
Counting objects: 3, done.
Delta compression using up to 20 threads.
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 354 bytes | 354.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0)
remote:
remote: Create a pull request for 'New' on GitHub by visiting:
remote: https://github.com/KIMHYUNUK98/ossWeek9Lab/pull/new/New
remote:
To https://github.com/KIMHYUNUK98/ossWeek9Lab.git
* [new branch] New -> New
Branch 'New' set up to track remote branch 'New' from 'origin'.
```

1 8 PR생성 (Forked Repo-> 원본 Repo)



1_9 본인에게 온 PR처리

→ Pull request창으로 들어가서 Merge를 해준다.



- 1_10 원본 Repo를 local Repo에 동기화, 브랜치 삭제
 - → Realorigin Repo를 pull해주고 해당 New 브랜치를 삭제해준다

2_1 github에 새로운 (github page)Repo 생성 (userid.github.io)



2_2 https://userid.github.io 웹사이트 만들어졌는지 확인

https://kimhyunuk98.github.io	
KIMHYUNUK98.github.io	

2_3 Setting > Github Pages > Theme 선택



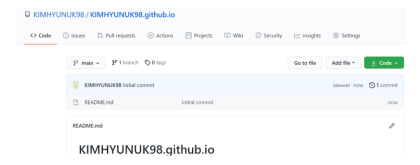
2_4 https://userid.github.io 테마 적용되었는지 확인



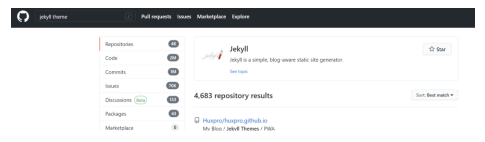
2_5 post.md 새로운 페이지 생성하여 추가 / 확인



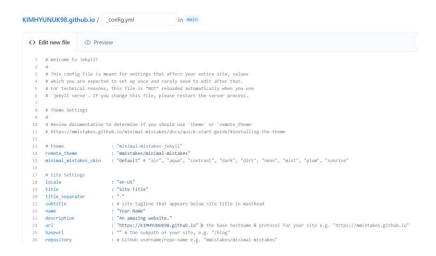
3_1 Github에 새로운 Repo생성(자신의 userid.github.io)



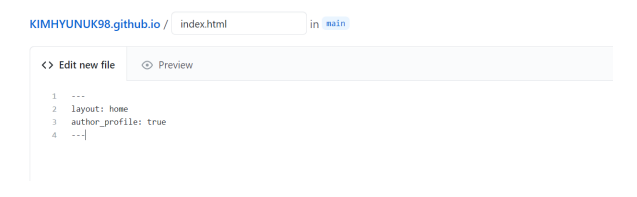
3_2 Jekyll theme을 github에서 검색



3_3 테마에 있는 _config.yml 자신의 Repo에 추가



3_4 테마에 있는 index.html을 자신의 Repo에 추가



3_5 _posts/post.md 새로운 웹 페이지 생성하여 추가/확인

